



Personnel

**PERSONNEL ACCOUNTING SYMBOL
SYSTEM USERS MANUAL**

NOTICE: This publication is available digitally on the SAF/AAD WWW site at: <http://afpubs.hq.af.mil>. If you lack access, contact your Publishing Distribution Office (PDO).

OPR: HQ AFPC/DPDXA (Mr. Rich G. Seibel)

Certified by: HQ AFPC/DPD
(Colonel Thomas A. Starkovich)

Supersedes AFM 30-3, Volume 4, 1 Feb 1991

Pages: 142

Distribution: F

This manual implements AFPD 36-26, *Military Force Management*. This volume explains the purpose and operating procedures of the Personnel Accounting Symbol (PAS) System. It is the sole instruction for the detailed operation of the PAS System and applies to all HQ USAF (HAF), major command (MAJ-COM), field Operating Agency (FOA), US Air Force Reserve (USAFR), and Air National Guard (ANG) PAS managers, as well as others directly or indirectly associated with this system. Proposed supplements that affect any military personnel function performed at MAJCOM level or below are processed as prescribed in AFI 37-160, *The Air Force Publications and Forms Management Programs--Developing and Processing Publications*, table 2 (soon to be superseded by AFI 33-360, Volume 1, *The Air Force Publications and Forms Management Program*). HQ AFPC/DPDXA must approve all supplements.

This volume is affected by the Privacy Act of 1974. It gives the procedures for maintaining and collecting information in Personnel Data System (PDS). The authority to collect, maintain, disseminate and use the data in this system of record is Title 10 United States Code (U.S.C.) 8013. This volume does not prescribe any forms that require a Privacy Act Statement. System of Records Notice (F030 AF MP A) *Personnel Data System (PDS)*, applies.

Chapter 1— GENERAL INFORMATION	6
1.1. The Personnel Accounting Symbol (PAS) System.	6
1.2. Management and Operation.	6
1.3. PAS Composition:	6
1.4. Status of Resource and Training System (SORTS).	6
1.5. The USAF PAS Directory (RCS: HAF-DPM(M)7104).	6
1.6. USAF PAS Directory User File.	7
1.7. Deletion of Inactive PAS Records.	7
1.8. Security Classification and Reason for Classification.	7

1.9. Why Classified PAS Records are Masked.	8
Chapter 2— UPDATING THE PAS MASTER FILE	9
2.1. Preparing and Transmitting PAS Transactions.	9
2.2. PAS System Update Procedures.	9
2.3. PAS System Interfaces with Other Data System.	9
2.4. Access to Computer Processing Files.	10
2.5. Mobilization/Demobilization of the Air Reserve Forces:	11
Figure 2.1. PAS Master File, Record Layout.	11
Figure 2.2. USAF PAS Directory Format.	20
Figure 2.3. Explanation of HQ USAF PAS Directory Contents.	20
Figure 2.4. Reason for PAS Classification.	21
Figure 2.5. Control Data, Record Layout.	22
Figure 2.6. PTI Descriptor for PTI Z00.	23
Figure 2.7. PTI Z00 - Delete Projected PAS Action, Record Layout.	24
Figure 2.8. PTI Descriptor for PTI Z01.	24
Figure 2.9. PTI Z01 - Change/Correct PAS Record, Record Layout.	26
Figure 2.10. PTI Descriptor for PTI Z02.	27
Figure 2.11. PTI Z02 - Change Projected Effective Date, Record Layout.	29
Figure 2.12. PTI Descriptor for PTI Z03.	29
Figure 2.13. PTI Z03 - Mobilization/Demobilization of ANG & USAFR Units, Record Layout.	31
Figure 2.14. PTI Descriptor for PTI Z04.	31
Figure 2.15. PTI Z04 - Limited Unit Mobilization, Record Layout.	33
Figure 2.16. PTI Descriptor for PTI Z05.	33
Figure 2.17. PTI Z05 - Mobilization/Demobilization of Associate USAFR Units, Record Layout.	35
Figure 2.18. PTI Descriptor for PTI Z06.	35
Figure 2.19. PTI Z06 - Manpower Mobilization Data, Record Layout.	37
Figure 2.20. PTI Descriptor for PTI Z10.	37
Figure 2.21. PTI Z10 - Unit Activation, Record Layout.	38
Figure 2.22. PTI Description for PTI Z11.	40
Figure 2.23. PTI Z11 - Unit Deactivation, Record Layout.	42

Figure 2.24. PTI Descriptor for PTI Z12, Record Layout.	42
Figure 2.25. PTI Z12 - Unit Redesignation, Record Layout.	43
Figure 2.26. PTI Descriptor for PTI Z15.	45
Figure 2.27. MDS/HAFMDS/DECAPES PAS Record Reflow, Record Layout.	46
Figure 2.28. PTI Descriptor for PTI Z19.	47
Figure 2.29. PTI Z19 - Unit Move, Record Layout.	48
Figure 2.30. PTI Descriptor for PTI Z21.	50
Figure 2.31. PTI Z21 - Unit Reassignment Between MAJCOMs, Record Layout.	51
Figure 2.32. PTI Descriptor for PTI Z22.	52
Figure 2.33. PTI Z22 - MPF Change, Record Layout.	53
Figure 2.34. PTI Descriptor for PTI Z24.	54
Figure 2.35. PTI Z24 - Add/Change PAS-AF-MAN-PT-CODE & PAS-BASE-GP-CODE Record Layout.	55
Figure 2.36. PTI Descriptor for PTI Z25.	56
Figure 2.37. PTI Z25 - Change HOST-MAJCOM-ID and PARENT-PAS-NR, Record Layout.	57
Figure 2.38. PTI Descriptor for PTI Z30.	58
Figure 2.39. PTI Z30 - Add/Change PAS-ADSN, Record Layout.	59
Figure 2.40. PTI Descriptor for PTI Z31.	59
Figure 2.41. PTI Z31 - Officer/Enlisted Evaluation Data, Record Layout.	61
Figure 2.42. PTI Descriptor for PTI Z36.	61
Figure 2.43. PTI Z36 - Change/Project PAS-ORG-SCTY-CLASS & PAS-CLASS-RSN.	63
Figure 2.44. PTI Descriptor for PTI Z37	63
Figure 2.45. PTI Z37 - Unit Redesignation and MAJCOM-ID Change.	65
Figure 2.46. PTI Descriptor for PTI Z38.	66
Figure 2.47. PTI Z38 - Unit Move/MPF Change/MAJCOM-ID Change.	68
Figure 2.48. PTI Descriptor for PTI Z39.	69
Figure 2.49. PTI Z39 - Unit Move and MPF Change.	70
Figure 2.50. PTI Descriptor for PTI Z50.	72
Figure 2.51. PTI Z50 - General Data Update, Record Layout.	73
Figure 2.52. PTI Descriptor for PTI Z98.	74

Figure 2.53. PTI Z98 - Add to or Change in PAS Master File, Record Layout.	75
Figure 2.54. PTI Descriptor for PTI Z99.	77
Figure 2.55. PTI Z99 - Delete Record from PAS Master File, Record Layout.	78
Figure 2.56. MAJCOM PAS Transaction Register.	80
Figure 2.57. HQ AFPC PAS Edit Table (Table 11), Record Layout.	81
Figure 2.58. TIC SWZ50 - Unit Move, Record Layout.	82
Figure 2.59. TIC SWZ51 - Unit Deactivation, Record Layout.	83
Figure 2.60. TIC SWZ52 - Servicing MPF/MAJCOM ID Change, Record Layout.	84
Figure 2.61. TIC SWZ53 - Organizational Data Change, Record Layout.	84
Figure 2.62. TIC SWZ57 - Unit Mobilization, Record Layout.	86
Figure 2.63. TIC SWZ58 - Limited Unit Mobilization, Record Layout.	86
Figure 2.64. MPF PAS Table (Table 25), Record Layout.	87
Figure 2.65. HAFMDS PAS Transaction, Control Record, Record Layout.	90
Figure 2.66. MDS PAS Transaction, Control Record, Record Layout.	93
Figure 2.67. DECAPES PAS Transaction, Record Layout.	95
Figure 2.68. DoD DFAS PAS Transaction, Record Layout.	101
Figure 2.69. PPZ51 - Manday Accounting System Deactivation, Record Layout.	102
Figure 2.70. PPZ53 - Manday Accounting System Change, Record Layout.	103
Figure 2.71. MAJCOM Personnel PAS File, Record Layout.	104
Figure 2.72. PC3 PAS Record, Record Layout.	107
Table 2.1. Data Which May or May Not be Extracted From a Classified Segment of a PAS Record and be Treated as Unclassified.	109
Table 2.2. Determining the Proper PAS-RCD-COND for Entry into to PAS Transactions.	112
Table 2.3. PAS System Validity Edits for PTI Z00.	113
Table 2.4. PAS System Validity Edits for PTI Z01.	114
Table 2.5. PAS System Validity Edits for PTI Z02.	116
Table 2.6. PAS System Validity Edits for PTI Z03.	116
Table 2.7. PAS System Validity Edits for PTI Z04.	117
Table 2.8. PAS System Validity Edits for PTI Z05.	118
Table 2.9. PAS System Validity Edits for PTI Z06.	119

Table 2.10. PAS System Validity Edits for PT1 Z10.	120
Table 2.11. PAS System Validity Edits for PT1 Z11.	122
Table 2.12. PAS System Validity Edits for PT1 Z12.	123
Table 2.13. PAS System Validity Edits for PT1 Z15.	124
Table 2.14. PAS System Validity Edits for PT1 Z19.	125
Table 2.15. PAS System Validity Edits for PT1 Z21.	126
Table 2.16. PAS System Validity Edits for PT1 Z22.	128
Table 2.17. PAS System Validity Edits for PT1 Z24.	129
Table 2.18. PAS System Validity Edits for PT1 Z25.	129
Table 2.19. PAS System Validity Edits for PT1 Z30.	130
Table 2.20. PAS System Validity Edits for PT1 Z31.	131
Table 2.21. PAS System Validity Edits for PT1 Z36.	132
Table 2.22. PAS System Validity Edits for PT1 Z37.	133
Table 2.23. PAS System Validity Edits for PT1 Z38.	134
Table 2.24. PAS System Validity Edits for PT1 Z39.	136
Table 2.25. PAS System Validity Edits for PT1 Z50.	137
Table 2.26. PAS System Validity Edits for PT1 Z98.	138
Table 2.27. PAS System Validity Edits for PT1 Z99.	141
Table 2.28. PAS System Consistency Edit Reject Conditions.	141

Chapter 1

GENERAL INFORMATION

1.1. The Personnel Accounting Symbol (PAS) System. The PAS System is a computerized repository of all Regular Air Force, Air National Guard, and USAF Reserve units. While a stand alone system, it is not self-serving. It exists solely to support other data systems having a need for organizational data through interface processes as explained in **Chapter 2**. The PAS Master File is located at Headquarter Air Force Personnel Center (HQ AFPC) with modified versions resident at HQ USAF/PED, the MAJCOMs and at bases. Each Air Force unit (or element thereof) is represented in the PAS System by a detailed record consisting of an eight-character identifying symbol, commonly referred to as the PAS, organizational and location data, and other unique characteristics. The detailed record (see **Figure 2.1.**) permits up to three projected actions such as mission change, equipment change, redesignation, and so forth, as well as changes in security classification of Air Force units. The system also provides security protection of classified programmed actions on Air Force units in the present or future time frames and on units classified or projected to be classified for other reasons.

1.2. Management and Operation. Overall management of the PAS system is the responsibility of the Director of Personnel Data Systems (HQ AFPC/DPD). The USAF and MAJCOM/FOA PAS managers monitor its operation. The MAJCOM/FOA, manpower and organization (M&O) function uses AF Form 1726, **Personnel Accounting Symbol Action**, to report changes on Air Force units to the MAJCOM/FOA PAS manager who, in turn, records the changes in the PAS System. Local procedures are used to report to the MAJCOM/FOA PAS manager changes to those data items for which the MAJCOM/FOA personnel function is responsible. This includes close coordination with the servicing command PAS manager on those data items for which the servicing command personnel function is more knowledgeable. The owning command PAS manager is solely responsible for the recording of changes in the PAS system.

1.3. PAS Composition:

- 1.3.1. Positions one and two identify the Military Personnel Function (MPF) servicing the unit. (The MAJCOM/FOA PAS manager records any change of servicing MPF in the PAS system.)
- 1.3.2. Positions three and four identify the MAJCOM/FOA to which the unit is assigned. (The MAJCOM/FOA M&O function reports any change in command jurisdiction of a unit to the PAS manager who, in turn, records the change in the PAS system.)
- 1.3.3. Positions five through eight identify the unit. These characters are insignificant, derived from the PAS-NR File (PPA2AL) when the unit is activated, unique to the unit, and should never change.

1.4. Status of Resource and Training System (SORTS). The PAS System is the basis for registering Air Force units in the UNITREP according to JCS Publication 6, volume II, part 2, chapter 1. For this reason, all changes to the PAS system are coordinated with the Personnel Readiness Center (HQ USAF/DPXCC) and the Director of Operations (HQ USAF/XOO).

1.5. The USAF PAS Directory (RCS: HAF-DPM(M)7104). This directory (see **Figure 2.2.** and **Figure 2.3.**) is published and distributed monthly by HQ AFPC/DPDPPU. Its volumes and parts are described as follows:

- 1.5.1. Volume I is FOR OFFICIAL USE ONLY and lists all unclassified units.
- 1.5.2. Volume II is SECRET and lists only classified units.
- 1.5.3. Each volume contains the following parts:
 - 1.5.3.1. Part 1 is in PAS sequence.
 - 1.5.3.2. Part 2 is in organizational sequence in ascending order. (Named agencies or activities appear first in alphabetical order.)
 - 1.5.3.3. Part 3 is in PAS sequence with major sort on the PAS-MPF-NR and has only those units to which servicing MPFs are assigned. Regular Air Force, Air National Guard, and USAF Reserve CBPOs are listed separately.

1.6. USAF PAS Directory User File. HQ AFPC accesses the computerized file of users of the USAF PAS Directory maintained by the MAJCOM/FOA PAS managers. This file contains the mailing address of recipients and the number of classified and microfiche copies listed separately. Initial and revised requirements for the directory are established through the MAJCOM/FOA PAS managers. Non-Air Force activities establish their requirements with the USAF PAS manager, HQ AFPC/DPDPPU. The USAF and MAJCOM/FOA PAS managers will:

- 1.6.1. Ensure complete justification for copies of the USAF PAS Directory, especially those for the unclassified "book" copies. (Microfiche copies should be provided whenever possible.)
- 1.6.2. Verify and correct the user file before the 25th day of each month.

1.7. Deletion of Inactive PAS Records. The PAS records of deactivated Air Force units (PAS-DIR-RCD-STAT equals 81) are kept on the PAS master file for 120 days following the deactivation date to allow late personnel data system transactions to process. After that, they are deleted.

1.8. Security Classification and Reason for Classification. Though the MAJCOM/FOA M&O function is responsible for reporting the security classification and the reason for classification to the MAJCOM/FOA PAS Manager for recording in the PAS System, that function is not the authority for classifying Air Force units. Classifying units based on programmatic actions as recorded in the USAF Program, Bases, Units, and Priorities Document (PD) is the responsibility of HQ USAF/PE, while classification for any other reason is the responsibility of the functional OPR. This may be the owning MAJCOM/FOA, an agency of the Air Staff or in some cases an external agency, such as the State Department. Whoever the authority, it is incumbent on the MAJCOM/FOA PAS Manager, working through the MAJCOM/FOA M&O function, to emphasize the impact that classifying current references to a unit has on the personnel function when the needed protection can be provided by projecting the classification.

- 1.8.1. The PAS System is designed so the security classification and the reason for classification in each part ("current area" and the three projections) stand alone. Consequently, it can differentiate between the current security classification of a unit and its projected actions. Thus, when recording a classified action on a unit into the PAS System, the MAJCOM/FOA M&O function, in concert with the classifying authority, makes a conscious decision of whether it applies to current references to the unit or to the projection of a future security classification on the unit to provide the adequate protection. The capability exists to classify the "current area" and each projection if this is the desired protection.

1.8.2. The classifying process is concluded by the choice of one of six reasons for classification (see **Figure 2.4.**) of current references to the unit and references beyond the effective date of any programmed or other action. Programmed actions include a weapons system conversion or similar types of mission changes. Ordinarily, PAS-CLASS-RSN code "F" would be used. The impact on the personnel function is measured by the choice of classification reason, especially the current area of the PAS record, as is shown in **Table 2.1.** If the needed protection can be provided by projecting the classified action, this is the course to take. **NOTE:** The PAS System does not permit an unclassified part of the PAS record to follow a classified part. For example, the first projected part cannot be unclassified if the current area is classified, and so forth.

1.8.3. Classified PAS information is not subject to the general declassification schedule of Execution Order 12356. Handle transactions, files and temporary output products used in the PAS System according to AFMAN 37-139, ***Records Disposition Schedule.*** Dispose of them according to AFI 31-401, ***Managing the Information Security Program,*** once a successful file-build has been accomplished.

1.8.4. All activities and personnel engaged in the following functions are responsible for establishing and implementing security and safeguard procedures as required by AFI 31-401:

- 1.8.4.1. Preparing classified PAS transactions.
- 1.8.4.2. Transmitting classified PAS transactions.
- 1.8.4.3. Updating PAS files.
- 1.8.4.4. Publishing and storing classified USAF PAS Directories.

1.8.4.5. Retrieving classified data from the PAS Master File or modified versions at HQ USAF/PED, the MAJCOMs and at bases.

1.8.5. Under no circumstances are the communication lines between remote terminals and HQ AFPC used to transmit classified PAS transactions. Any classified actions must be transmitted by classified narrative message (see paragraph 2.1.). Report any violations according to AFI 31-401.

1.9. Why Classified PAS Records are Masked. The "masking" of classified PAS records explained in **Table 2.1.**, represents the combined positions of the security, intelligence, personnel, and manpower and organization functions of the Air Staff. It is done solely to permit the PDS and other non-secure data systems using data from the PAS System to operate in an unclassified mode. Application of the rationale in **Table 2.1.** for any other purpose is neither implied nor suggested. Although note 3 of the table provides for possible exceptions, the PAS System takes no position on the matter of displaying the true designation of classified units in letterhead stationery, correspondence, messages, orderly room signs, colors and standards, reassignment orders, and so forth. Direct questions of this nature to the classifying authority indicated in paragraph 1.8.. Although not involved in the decision-making process, keep HQ AFPC/DPDPPU informed on these matters as they occur.

Chapter 2

UPDATING THE PAS MASTER FILE

2.1. Preparing and Transmitting PAS Transactions. The MAJCOM/ FOA PAS Manager prepares PAS transactions according to the Personnel Transaction Identifier (PTI) Descriptors and Record Layouts shown in **Figure 2.5.** through **Figure 2.55.** and transmits them to HQ AFPC via remote device when the action is unclassified. Send classified actions by narrative message to HQ AFPC/DPDPPU with all the information required by the PTI involved. Remote device input uses PERSTRANS Subsystems PP. Tutorial formats are available for all PTIs. ATLAS or other Honeywell Utility Systems are available to process large volume changes. Find guidance in determining the proper PAS-RCD-COND in PAS transactions in **Table 2.2.** Any MAJCOM or FOA PAS Manager needing an immediate change or assistance in making changes to the PAS System should contact the USAF PAS Manager, HQ AFPC/DPDPPU, to determine the best method of entering the transaction(s) into the system.

2.2. PAS System Update Procedures.

2.2.1. Validity Edits. All PAS transactions are subjected to validity edits according to **Table 2.3.** through **Table 2.27.** Those transactions passing the validity edits are then entered into the actual update processes. **NOTE:** PAS Transactions with an effective date 30 days less than the date of update will be rejected.

2.2.2. Consistency Edits. In the update process, transactions are edited (tested) for consistency with data in the PAS Master File. Those failing these edits are rejected for reasons shown in **Table 2.28.** The remaining are allowed to continue processing.

2.2.3. Update Processing. Those transactions successfully passing the edits are processed according to the computer processing decision logic tables.

2.2.4. Transaction Register. The input source is notified of (1) all transactions that processed successfully and (2) those that failed the edit processes by way of the MAJCOM PAS Transaction Register, **Figure 2.56.** A like type TR notice is also provided to the servicing MAJCOM PAS Manager when it is different from the input source command. Also, the losing command PAS manager is provided a TR notice whenever a Z21 transaction is processed. The input source corrects the rejected transactions and retransmits them to HQ AFPC.

2.3. PAS System Interfaces with Other Data System. The PAS System interfaces with the Personnel Data System (PDS), the HQ USAF Manpower Data System (HAFMDS), the Manpower Data System (MDS), the Deliberate and Crisis Action Planning and Execution System (DECAPES), the Manday Accounting System (MAS), PDS MAJCOM Data System, PC3 Data System, and the DoD Defense Finance and Accounting Service (DFAS) Pay System. These are explained as follows:

2.3.1. PDS:

2.3.1.1. The HQ AFPC PAS Edit table (table 11) (see **Figure 2.57.**) is created for use by the PDS to validate PAS codes in transactions and to obtain organizational nomenclature data for recording in the master personnel files and for output products. This table is masked according to **Table 2.1..**

2.3.1.2. An unclassified version of the PAS Master File (see **Figure 2.1.**) that has been masked according to **Table 2.1.** is created for unclassified inquiry purposes.

2.3.1.3. PAS System-generated transactions are routed to the master personnel files for update as follows:

- 2.3.1.3.1. SWZ50, Unit Move (see **Figure 2.58.**).
- 2.3.1.3.2. SWZ51, Unit Deactivation (see **Figure 2.59.**).
- 2.3.1.3.3. SWZ52, Servicing MPF-PAS-MAJCOM-ID Change (see **Figure 2.60.**).
- 2.3.1.3.4. SWZ52, Servicing MPF-PAS-MAJCOM-ID Change (see **Figure 2.60.**).
- 2.3.1.3.5. SWZ53, Organizational Data Change (see **Figure 2.61.**).
- 2.3.1.3.6. SWZ57, Unit Mobilization (see **Figure 2.62.**).
- 2.3.1.3.7. SWZ58, Limited Unit Mobilization (see **Figure 2.63.**).
- 2.3.1.3.8. The MPF PAS table (table 25) transaction (see **Figure 2.64.**) is generated to all MPFs whenever there is a change to a record in the PAS Master File. Classified records are masked according to **Table 2.1.** Transactions are transmitted via DDN with a precedence of priority. If the servicing MPF for the unit is unequal to the servicing CPF, a second transaction is generated with the CPF value appearing in the MPF-NR field. Further, if the PAS-ARR-ID-AUTH of the unit is equal to "3," another transaction is generated to the RPF with "96" appearing in the MPF-NR field.

2.3.1.4. PDS MAJCOM PAS File transactions (see **Figure 2.71.**) are generated whenever there is a change in the current area of the PAS Master File. Classified records are masked according to **Table 2.1.**, then written to S90 Print File for the MAJCOMs to retrieve.

2.3.2. HAFMDS and MDS. Except for mobilization or demobilization of the Air Reserve Forces (see paragraph 2.5.), whenever there is a change to a PAS record for the MPF, the CPF, the RPF, the SVC-MET-MPF or the AD-SVC-MET-MPF, a transaction is generated to HAFMDS (see **Figure 2.65.**) and to the MDS processing sites (see **Figure 2.66.**) via AUTODIN with a precedence of priority and a security classification equal to the highest security classification of a transaction in the batch. All PAS records are transmitted to HAFMDS.

2.3.3. DECAPES. Any change in a PAS record will generate a PAS transaction (see **Figure 2.67.**) to all DECAPES participating MAJCOMs/FOAs. Transactions are transmitted via AUTODIN with a precedence of priority and a security classification equal to the highest security classification of a transaction in the batch.

2.3.4. DFAS. Whenever a unit is activated, deactivated or has a change in MPF-NR, MAJCOM-ID or ZIP-APO-CODE-NATL, a PAS transaction (see **Figure 2.68.**) is generated to DFAS via AUTO-DIN with a precedence of priority. The ZIP-APO-CODE-NATL is masked according to **Table 2.1.** if the unit is classified.

2.3.5. MAS. PAS transactions are generated to MAS as follows:

- 2.3.5.1. PPZ51, Manday Accounting System Deactivation (see **Figure 2.69.**).
- 2.3.5.2. PPZ53, Manday Accounting System Change (see **Figure 2.70.**).

2.4. Access to Computer Processing Files. To assist the USAF and MAJCOM/FOA PAS Managers in the performance of their duties, several computer processing files and tables are available for use. Other

functions needing to review these files and tables should make their needs known to HQ AFPC/DPDPPU. Files and tables available are:

- 2.4.1. Computer Processing Decision Logic Tables of the PAS System Update. Access through TABLE function.
- 2.4.2. The HQ AFPC PAS Edit Table (table 11). Access through Single Unit Retrieval Format (SURF) using the PAS Lookup (PLU) function.
- 2.4.3. The Classified PAS Master File (Subsystem PP). Access to this file is limited to HQ AFPC/DPDPPU.
- 2.4.4. The Unclassified PAS Master File. Classified records are masked according to **Table 2.1.** Access this file by either ATLAS or SURF retrieval procedures. While a standard SURF format is available, users "tailor" their own formats to fit their needs, as desired.

2.5. Mobilization/Demobilization of the Air Reserve Forces:

2.5.1. PTIs Z03, Z04 and Z05 (**Figure 2.12.** through **Figure 2.17.**) are the vehicles used to mobilize and demobilize units of the ANG and USAFR. PTI Z04 is used for limited mobilization (the Presidential Selected Reserve call-up (PSRC)) while PTIs Z03 and Z05 are used for full mobilization and for all demobilization. PTI Z05 applies only to associated units of the USAFR. Such units are not in fact mobilized. Instead, the authorizations and assigned members are absorbed into the Regular Air Force units with whom the members received their training. The descriptors for these PTIs contain additional information and guidance.

2.5.2. PAS transactions do not flow to the HAFMDS, and MDS as the result of mobilization. The data items contained in PTI Z06 (**Figure 2.18.** and **Figure 2.19.**) are prepositioned in these data systems to obviate the need for this flow when the communications network can be expected to be saturated with traffic of higher priority. Each of these data systems has a local transaction (vehicle) that triggers the mobilization or demobilization process, using the prepositioned data items.

Figure 2.1. PAS Master File, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-DIR-RCD-STAT	01-02	2N	PE615
SCTY-CLASS-HI-FLAG	03	1A	FLAG
FILLER	04-10	7X	
PAS-ADSN	11-14	4X	AC112
PAS-MPF-NR	15-16	2X	CO500

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-MAJCOM-ID	17-18	2X	MA360
PAS-NR	19-22	4X	PE620
PAS-MAJCOM-ASG-AREA	23	1N	CO600
PAS-INSTL-LOC-INDCTR	24-27	4A	GE611
PAS-CNTRY-STATE	28-29	2X	CO817/STO40
PAS-ORGN-NO	30-33	4N	OR269
PAS-ORG-KIND	34-36	3X	OR265
PAS-ORGN-TYPE	37-38	2A	OR293
PAS-ORGN-DET-NO-OL	39-42	4X	AA000/OP173
DET-NO	43-46	4X	AA000
OPER-LOC-NO	47-50	4X	OP173
PAS-ORGN-NOMEN-ABRV	51-68	18X	OR-265
PAS-INSTL-LOC-NAME	69-85	17X	IN747
PAS-INSTL-KIND	86-88	3X	IN743
PAS-CNTRY-STATE-ABRV	89-93	5X	CO817/STO40
PAS-ARR-ID-AUTH	94	1X	AI780
PAS-SUB-CMD-ID	95	1X	MA360
PAS-OS-TR-LGTH-COMB	96	1A	OV161
PAS-ORG-SCTY-CLASS	97	1A	SE100
PAS-CLASS-RSN	98	1A	PE621
MIL-PERS-SVC-IND	99	1X	MI461
PAS-EFF-DATE	100-105	6N	DA770
PAS-PTI	106-108	3X	PE680
PAS-AUTO-ACT-IND	109	1X	FLAG
HOST-MAJCOM-ID	110-111	2X	MA360
PAS-RPF-ID	112-113	2X	CO500
FILLER	114-118	5X	
PAS-CPF-NR	119-120	2X	CO500
FILLER	121-122	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-ACTION-CODE	123	1X	FLAG
FILLER	124	1X	
PAS-MUG	125	1X	MA530
PAS-AF-MAN-PT-CODE	126	1X	FLAG
PAS-BASE-GP-CODE	127	1X	FLAG
FILLER	128-130	3X	
PAL-2ND	131-132	2X	PE618
PAL-3RD	133-134	2X	PE618
PAS-RCD-COND	135	1N	PE667
FILLER	136	1X	
SVCG-MAJCOM-ID	137-138	2X	MA360
JCS-UNIT-DESCRIPTOR	139	1X	JO321
UNIT-CHANGE-FLAG	140	1X	FLAG
PAS-SVC-MET-MPF-NR	141-142	2X	CO500
PAS-PD-PREC-CAT	143-144	2N	PR665
PAS-ZIP-APO-CODE-NATL	145-153	9N	NA757
FILLER	154-156	3X	
PAS-HOLD-PTI	157-159	3X	PE680
UNIT-TYPE	160-164	5X	UN310
PARENT-PAS-NR	165-168	4X	PE620
AD-SVC-MET-MPF-NR	169-170	2X	CO500
GNG-MAJCOM-PAL	171-172	2X	PE618
AD-MPF-NR	173-174	2X	CO500
AD-SUB-CMD-ID	175	1X	MA360
ASSOD-PAS-NR	176-179	4X	PE620
OFF-EVAL-MGT-LVL-ID	180-181	2X	OF265
EVAL-ID-SR-1LT-MAJ	182-184	3X	PR609
EVAL-ID-SR-LTC	185-187	3X	PR607
EES-SENIOR-RATER-ID	188-190	3X	AA000

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
END-POINT-NR	191-193	3X	AA000
FILLER	194-199	6X	
PAS-MPF-NR-1ST	200-201	2X	CO500
PAS-MAJCOM-ID-1ST	202-203	2X	MA360
PAS-MAJCOM-ASG-AREA-1ST	204	1N	CO600
PAS-INSL-LOC-INDCTR-1ST	205-208	4A	GE611
PAS-CNTRY-STATE-1ST	209-210	2X	CO817/STO40
PAS-ORGN-NO-1ST	211-214	4N	OR269
PAS-ORG-KIND-1ST	215-217	3X	OR265
PAS-ORGN-TYPE-1ST	218-219	2A	OR293
PAS-ORGN-DET-NO-OL-1ST	220-223	4X	AA000/OP173
DET-NO-1ST	224-227	4X	AA000
OPER-LOC-NO-1ST	228-231	4X	OP173
PAS-ARR-ID-1ST	232	1X	AI780
PAS-ORG-SCTY-CLASS-1ST	233	1A	SE100
PAS-CLASS-RSN-1ST	234	1A	PE621
PAS-AUTO-ACT-IND-1ST	235	1X	FLAG
PAS-RCD-COND-1ST	236	1N	PE667
PAS-SUB-CMD-ID-1ST	237	1X	MA360
MIL-PERS-SVC-IND-1ST	238	1X	MI461
PTI-1ST	239-241	3X	PE621
HOST-MAJCOM-ID-1ST	242-243	2X	MA360
PAS-MUG-1ST	244	1X	MA530
PAS-OS-TR-COMB-1ST	245	1A	OV161
PAS-EFF-DATE-1ST	246-251	6N	DA770
PAS-INSL-LOC-NAME-1ST	252-268	17X	IN747
PAS-INSL-KIND-1ST	269-271	3X	IN743
PAS-CNTRY-STATE-ABRV-1ST	272-276	5X	CO817/STO40
PAS-ORGN-NOMEN-ABRV-1ST	277-294	18X	OR265

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-ZIP-APO-1ST-NAT	295-303	9N	NA757
PAS-RPF-1ST	304-305	2X	CO500
PAL-2ND-PROJ-1ST	306-307	2X	PE618
PAL-3RD-PROJ-1ST	308-309	2X	PE618
UNIT-TYPE-1ST	310-314	5X	UN310
PARENT-PAS-NR-1ST	315-318	4X	PE620
UNIT-CHANGE-FLAG-1ST	319	1X	FLAG
PAS-SVC-MET-MPF-NR-1ST	320-321	2X	CO500
PAS-PD-PREC-CAT-1ST	322-323	2N	PR665
SVCG-MAJCOM-ID-1ST	324-325	2X	MA360
JCS-UNIT-DESCRIPTOR-1ST	326	1X	JO321
PAS-CPF-NR-1ST	327-328	2X	CO500
AD-SVC-MET-MPF-NR-1ST	329-330	2X	CO500
GNG-MAJCOM-PAL-1ST	331-332	2X	PE618
AD-MPF-NR-1ST	333-334	2X	CO500
AD-SUB-CMD-ID-1ST	335	1X	MA360
ASSOD-PAS-NR-1ST	336-339	4X	PE620
OFF-EVAL-MGT-LVL-ID-1ST	340-341	2X	OF265
EVAL-ID-SR-1LT-MAJ-1ST	342-344	3X	PR609
EVAL-ID-SR-LTC-1ST	345-347	3X	PR607
EES-SENIOR-RATER-ID-1ST	348-350	3X	AA000
END-POINT-NR-1ST	351-353	3X	AA000
FILLER	354-359	6X	
PAS-MPF-NR-2ND	360-361	2X	CO500
PAS-MAJCOM-ID-2ND	362-363	2X	MA360
PAS-MAJCOM-ASG-AREA-2ND	364	1N	CO600
PAS-INSTL-LOC-INDCTR-2ND	365-368	4A	GE611
PAS-CNTRY-STATE-2ND	369-370	2X	CO817/STO40
PAS-ORGN-NO-2ND	371-374	4N	OR269

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-ORG-KIND-2ND	375-377	3X	OR265
PAS-ORGN-TYPE-2ND	378-379	2A	OR293
PAS-ORGN-DET-NO-OL-2ND	380-383	4X	AA000/OP173
DET-NO-2ND	384-387	4X	AA000
OPER-LOC-NO-2ND	388-391	4X	OP173
PAS-ARR-ID-2ND	392	1X	AI780
PAS-ORG-SCTY-CLASS-2ND	393	1A	SE100
PAS-CLASS-RSN-2ND	394	1A	PE621
PAS-AUTO-ACT-IND-2ND	395	1X	FLAG
PAS-RCD-COND-2ND	396	1N	PE667
PAS-SUB-CMD-ID-2ND	397	1X	MA360
MIL-PERS-SVC-IND-2ND	398	1X	MI461
PTI-2ND	399-401	3X	PE680
HOST-MAJCOM-ID-2ND	402-403	2X	MA360
PAS-MUG-2ND	404	1X	MA530
PAS-OS-TR-LGTH-COMB-2ND	405	1A	OV-161
PAS-EFF-DATE-2ND	406-411	6N	DA770
PAS-INSTL-LOC-NAME-2ND	412-428	17X	IN747
PAS-INSTL-KIND	429-431	3X	IN743
PAS-CNTRY-STATE-ABRV-2ND	432-436	5X	CO817/STO40
PAS-ORGN-NOMEN-ABRV-2ND	437-454	18X	OR265
PAS-ZIP-APO-CODE-2ND-NAT	455-463	9N	NA757
PAS-RPF-ID-2ND	464-465	2X	CO500
PAL-2ND-PROJ-2ND	466-467	2X	PE618
PAL-3RD-PROJ-2ND	468-469	2X	PE618
UNIT-TYPE-2ND	470-474	5X	UN310
PARENT-PAS-NR-2ND	475-478	4X	PE620
UNIT-CHANGE-FLAG-2ND	479	1X	FLAG
PAS-SVC-MET-MPF-NR-2ND	480-481	2X	CO500

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-PD-PREC-CAT-2ND	482-483	2N	PR665
SVCG-MAJCOM-ID-2ND	484-485	2X	MA360
JCS-UNIT-DESCRIPTOR-2ND	486	1X	JO321
PAS-CPF-NR-2ND	487-488	2X	CO500
AD-SVC-MET-MPF-NR-2ND	489-490	2X	CO500
GNG-MAJCOM-PAL-2ND	491-492	2X	PE618
AD-MPF-NR-2ND	493-494	2X	CO500
AD-SUB-CMD-ID-2ND	495	1X	MA360
ASSOD-PAS-NR-2ND	496-499	4X	PE620
OFF-EVAL-MGT-LVL-ID-2ND	500-501	2X	OF265
EVAL-ID-SR-1LT-MAJ-2ND	502-504	3X	PR609
EVAL-ID-SR-LTC-2ND	505-507	3X	PR607
ESS-SENIOR-RATER-ID-2ND	508-510	3X	AA000
END-POINT-NR-2ND	511-513	3X	AA000
FILLER	514-519	6X	
PAS-MPF-NR-3RD	520-521	2X	CO500
PAS-MAJCOM-ID-3RD	522-523	2X	MA360
PAS-MAJCOM-ASG-AREA-3RD	524	1N	CO600
PAS-INSTL-LOC-INDCTR-3RD	525-528	4A	GE611
PAS-CNTRY-STATE-3RD	529-530	2X	CO817/STO40
PAS-ORGN-NO-3RD	531-534	4N	OR269
PAS-ORG-KIND-3RD	535-537	3X	OR265
PAS-ORGN-TYPE-3RD	538-539	2A	OR293
PAS-ORGN-DET-NO-OL-3RD	540-543	4X	AA000/OP173
DET-NO-3RD	544-547	4X	AA000
OPER-LOC-NO-3RD	548-551	4X	OP173
PAS-ARR-ID-3RD	552	1X	AI780
PAS-ORG-SCTY-CLASS-3RD	553	1A	SE100
PAS-CLASS-RSN-3RD	554	1A	PE621

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-AUTO-ACT-IND-3RD	555	1X	FLAG
PAS-RCD-COND-3RD	556	1N	PE667
PAS-SUB-CMD-ID-3RD	557	1X	MA360
MIL-PERS-SVC-IND-3RD	558	1X	MI461
PTI-3RD	559-561	3X	PE680
HOST-MAJCOM-ID-3RD	562-563	2X	MA360
PAS-MUG-3RD	564	1X	MA530
PAS-OS-TR-LGTH-COMB-3RD	565	1A	OV161
PAS-EFF-DATE-3RD	566-571	6N	DA770
PAS-INSL-LOC-NAME-3RD	572-588	17X	IN747
PAS-INSL-KIND-3RD	589-591	3X	IN743
PAS-CNTRY-STATE-ABRV-3RD	592-596	5X	CO817/STO40
PAS-ORGN-NOMEN-ABRV-3RD	597-614	18X	OR265
PAS-ZIP-APO-CODE-3RD-NAT	615-623	9N	NA757
PAS-RPF-ID-3RD	624-625	2X	CO500
PAL-2ND-PROJ-3RD	626-627	2X	PE618
PAL-3RD-PROJ-3RD	628-629	2X	PE618
UNIT-TYPE-3RD	630-634	5X	UN310
PARENT-PAS-3RD	635-638	4X	PE620
UNIT-CHANGE-FLAG-3RD	639	1X	FLAG
PAS-SVC-MET-MPF-NR-3RD	640-641	2X	CO500
PAS-PD-PREC-CAT-3RD	642-643	2N	PR665
SVCG-MAJCOM-ID-3RD	644-645	2X	MA360
JCS-UNIT-DESCRIPTOR-3RD	646	1X	JO321
PAS-CPF-NR-3RD	647-648	2X	CO500
AD-SVC-MET-MPF-NR-3RD	649-650	2X	CO500
GNG-MAJCOM-PAL-3RD	651-652	2X	PE618
AD-MPF-NR-3RD	653-654	2X	CO500
AD-SUB-CMD-ID-3RD	655	1X	MA360

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PAS MASTER FILE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
ASSOD-PAS-NR-3RD	656-659	4X	PE620
OFF-EVAL-MGT-LVL-ID-3RD	660-661	2X	OF265
EVAL-ID-SR-1LT-MAJ-3RD	662-664	3X	PR609
EVAL-ID-SR-LTC-3RD	665-667	3X	PR607
EES-SENIOR-RATER-ID-3RD	668-670	3X	AA000
END-POINT-NR-3RD	671-673	3X	AA000
FILLER	674-679	6X	

Figure 2.2. USAF PAS Directory Format.

VOLUMES I & II, PART 1																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U					
MP-FORG	PAS	DIRS	ALSN	DRSY	DRSY	DRSY	DRSY	DRGS	ARR	ASR	LOC	NAME	INST	ENTRY	IND	PROJ	DIR	MP	MAJ	MAJ	P				
W-SY	PSN		DT-F	SD	SD	SD	SD	DRGS	ARR	ASR	LOC	NAME	INST	ENTRY	IND	PROJ	DIR	P	P	AMD	R				
IN-CLASS			SD					TYPE	TD			CNS	STATE	LOC	IND	PROJ	DIR			SD	SD	AMM	C		
												IND	LOC	IND	IND	PROJ	DIR					DIR	DIR		
VOLUMES I & II, PART 2																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U					
MP-FORG	DRGS	ARR	INST	LOC	NAME	INST	CNS	BY	DSN	PROJ	PROJ	PROJ	LEDATE	R	C	ZIP	SFT								
W-SY	SD	ARR	INST	LOC	NAME	INST	CNS	STATE	LOC	PROJ	PROJ	PROJ	LEDATE	P	P	AMD	R								
IN-CLASS									TYPE	TD						IND		PROJ	PROJ	PROJ	LEDATE			SD	C
																								DIR	DIR
VOLUMES I & II, PART 3																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U					
DRGS	PSN	DIRS	DRGS	DRGS	DRGS	DRGS	DRGS	DRGS	INST	INST	LOC	NAME	INST	ENTRY	ZIP	PROJ	DIR	DIR	DIR	LEDATE	2				
W-SY	PSN	DIRS	DRGS	DRGS	DRGS	DRGS	DRGS	DRGS	ARR	ARR	LOC	NAME	INST	CNS	STATE	DSN	PROJ	DIR	DIR	DIR	LEDATE	4			
IN-CLASS			SD	SD	SD	SD	SD	SD	TYPE	TD							IND	IND	IND	IND	LEDATE	2			

Figure 2.3. Explanation of HQ USAF PAS Directory Contents.

Column A (volumes I and II, parts 1 and 2) MIL-PERS-SVC-IND. Appropriate codes are referenced in General Information of the PAS Directory.

Column B (volumes I and II, parts 1 and 2), column A (volumes I and II, part 3), Security Classification and Reason for PAS Classification. The first character denotes the security classification assigned to the unit. The second character identifies the reason for the security classification (see **Figure 2.4.**).

Column C (volumes I and II, part 1), column L (volumes I and II, part 2), column B (volumes I and II, part 3), PAS. The eight position PAS defined in paragraph 1.3..

Column D (volumes I and II, part 1), column M (volumes I and II, part 2), column C (volumes I and II, part 3), PROJ PAS. The new MPF and MAJCOM that is being assigned to the unit.

Column E (volumes I and II, part 1), column N (volumes I and II, part 2), Accounting Disbursal Station Number identifies the AFO that services the unit.

Column F (volumes I and II, parts 1 and 2), column D (volumes I and II, part 3), Detachment/Operation Location Number. The organization detachment/operating location number of a unit.

Column G (volumes I and II, part 1), column C (volumes I and II, part 2), column E (volumes I and II, part 3), Organization Number. The numeric portion of the unit's identity.

Column H (volumes I and II, part 1), column D (volumes I and II, part 2), column E (volumes I and II, part 3), Organization kind. The kind of organization is identified in this column.

Column I (volumes I and II, part 1), column E (volumes I and II, part 2), column G (volumes I and II, part 3), Organization Type. The type of organization is identified in this column.

Column J (volumes I and II, part 1), column G (volumes I and II, part 2), Air Force Reserve Identity. Identifies Air Force Reserve manpower authorizations and status of Air Force Reserve units.

Column K (volumes I and II, part 1), column H (volumes I and II, part 2), column H (volumes I and II, part 3), Installation Location Name. The name of the installation on which the unit is physically located.

Column L (volumes I and II, part 1), column I (volumes I and II, part 2), column I (volumes I and II, part 3), Installation Kind. The type of installation on which the unit is located.

Column M (volumes I and II, part 1), column J (volumes I and II, part 2), column J (volumes I and II, part 3), Country/State. The name of the country or state in which the installation is located.

Column N (volumes I and II, part 1), column K (volumes I and II, part 2), Installation Location Indicator. The geographical location of the unit, detachment, or operation location.

Column O (volumes I and II, parts 1 and 2), column L (volumes I and II, part 3), PAS Record Status. The record status of the PAS record representing the unit.

Column P (volumes I and II, parts 1 and 2), column M (volumes I and II, part 3), Effective Date. The date of a projected action on the unit.

Column Q (volumes I and II, parts 1 and 2), RPF Identity. Identifies the Reserve Personnel Flight responsible for servicing mobilization augmentees assigned to the unit.

Column R (volumes I and II, parts 1 and 2), CPF number. Identifies the Civilian Personnel Flight responsible for servicing the civilian personnel assigned to the unit.

Column S (volumes I and II, parts 1 and 2), column K (volumes I and II, part 3), ZIP/APO Code. The ZIP or APO code for the unit.

Column T (volumes I and II, parts 1 and 2), Servicing MET MPF Number. Identifies the MPF servicing the Wing Manpower Office providing manpower & organization service to the unit.

Column U (volumes I and II, parts 1 and 2), column N (volumes I and II, part 3), PAS Record Condition. The record condition is explained in the USAF PAS Directory, general information section.

Figure 2.4. Reason for PAS Classification.

DATA CODE	EXPLANATION
A	Organization location (see note 1).
B	Organization nomenclature (number, kind, type, detachment number) (see note 1).
C	Organization location and nomenclature (see note 1).
D	All matters pertaining to the organization (see notes 1 and 3).

DATA CODE	EXPLANATION
E	Organization projected for deactivation (see notes 1 and 2).
F	Programmed change to unit mission, equipment, etc, (see notes 1 and 4).
Y	Not applicable (unclassified organization).

NOTES:

1. The eight-character PAS code is always unclassified.
2. The fact that the unit is deactivating is classified. Otherwise, the organization is unclassified.
3. This code would logically be used for unit activations and for units that have been, are presently, and will continue to be classified.
4. Normally used only for a projected action.

Figure 2.5. Control Data, Record Layout.

SAMPLE RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE CONTROL DATA (See Note 1)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/ CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	Enter "1" (CA660)
SUBSYSTEM-CODE	2-3	2A	Enter "PP" (SU051)
PTI	4-6	3X	Enter Applicable PTI
INPUT-SOURCE-ROUTING (HAF-INPUT)	7-10	4X	(INDICATOR)
	7-9	3N	See note 2.
	10	1X	
(FILLER) (MAJCOM-INPUT)	9-10	2X	Enter MAJCOM-ID
(FILLER)	7-8	2X	
DATE-OF-CHANGE	11-14	4N	(DA955)
SEQUENCE-NUMBER	15-16		(FLAG)
PAS-NR	17-20	4X	
FILLER	21-27	7X	

NOTES:

1. Unless indicated otherwise (in parentheses) under "REMARKS," AFI 33-110, *Air Force Data Administration Program*, references for each data item be found in **Figure 2.1.**, PAS Master File.
2. Enter numeric three-position HQ AFPC OFFICE-SYMBOL.

Figure 2.6. PTI Descriptor for PTI Z00.

IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z00	DELETE A PROJECTED ACTION	

PTI TITLE

DELETE PROJECTED PAS ACTION

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To delete one or more projections in the PAS Master File.

VALIDATION REQUIREMENTS:

1. PI-PAS-DIR-RCD-STAT cannot be 10 or 81.
2. T-PAS-MAJCOM-ID must match PI-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A

UPDATES

PAS-DIR-RCD-STAT and PAS-EFF-DATE. (See "Comments")

PTI REQUIREMENT SECTION

		<u>INPUT</u>		<u>DATA FLOW REQUIREMENTS</u>		
<u>SUBSYSTEM</u>	<u>CODE</u>	<u>SOURCES</u>	<u>MPF</u>	<u>MAJCOM</u>	<u>HQ AFPC</u>	<u>REMARKS</u>
PAS	PP	HAF/MAJCOM				

COMMENTS:

This PTI deletes one or more projected actions on a PAS record in the PAS Master File. Care must be taken when a PAS record has more than one projected action. **EXAMPLE:** If a PAS record has PAS-DIR-RCD-STAT of "50" (three projections) and the transaction contains PAS-RCD-COND of "2," all three projections will be deleted and PAS-DIR-RCD-STAT changed to "10." A transaction with PAS-RCD-COND of "4" against the same PAS

record will delete the third projection only and change the PAS-DIR-RCD-STAT to "40."

If this PTI deletes a projected activation, projected deactivation or a projected reassignment of a unit between MAJCOMs, an action notice is generated to HQ AFPC/DPPP.

OUTPUTS:

None.

Figure 2.7. PTI Z00 - Delete Projected PAS Action, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z00 - DELETE PROJECTED PAS ACTION (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	01-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-33	2X	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-80	40X	

NOTE:

AFI 33-110 references for each data will be found in **Figure 2.1.**, PAS Master File.

Figure 2.8. PTI Descriptor for PTI Z01.

IDENTIFICATION SECTION		
<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z01	CHANGE/CORRECT A PAS RECORD	

PTI TITLE

CHANGE/CORRECT PAS RECORD

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To change a record in the PAS Master File.

VALIDATION REQUIREMENTS:

PI-PAS-DIR-RCD-STAT cannot equal 81.

T-PAS-MAJCOM-ID must match PI-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Data Updated: See "Comments."

PTI REQUIREMENT SECTION

DATA FLOW REQUIREMENTS

INPUT						
SUBSYSTEM	CODE	SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

This PTI will update all data items except PAS-DIR-RCD-STAT, PAS-MPF-NR, PAS-MAJCOM-ID, PAS-NR, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PAS-EFF-DATE and PAS-RCD-COND.

The following data items are the only mandatory inputs: PAS-MPF-NR, PAS-MAJCOM-ID, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PAS-EFF-DATE, PAS-RCD-COND, PAS-ORG-KIND, PAS-INSL-LOC-INDCTR, PAS-OS-TR-LGTH-COMB and ENDPOINT-NR. Only these data elements, plus any that need to be updated, need to be input. When updating data items such as DET-NR, OPER-LOC-NR or PAS-ORG-DET-NO-OL, then all three data items must be updated. The same logic would apply to PAS-ARR-ID-AUTH and PAS-RPF-ID.

NOTE: This PTI does not build a projection. However, it will change data in the projected area by using the correct PAS-RCD-COND and matching effective date of the projected segment that needs to be changed. PTI will not change PAS-MPF-ID (see PTI Z22). Also, PTI will not be used for Unit Redesignations, use PTI Z12.

OUTPUTS:

Output generated from this process: SWZ53.

Figure 2.9. PTI Z01 - Change/Correct PAS Record, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PTI Z01 CHANGE/ CORRECT PAS RECORD (See Note)		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CARD 1			
CONTROL DATA	01-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
PAS-ORGN-NO	41-44	4N	
PAS-ORGN-KIND	45-47	3X	
PAS-ORGN-TYPE	48-49	2A	
PAS-ORGN-DET-NO-OL	50-53	4X	
DET-NO	54-57	4X	
OPER-LOC-NO	58-61	4X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
PAS-INSTL-LOC-INDCTR	64-67	4A	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z01 CHANGE/ CORRECT PAS RECORD (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CARD 2			
CONTROL DATA	01-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	
PAS-PD-PREC-CAT	32-33	2X	
PAS-OS-TR-LGTH-COMB	34	1X	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
PAS-SVC-MET-MPF-NR	44-45	2X	
PAS-ZIP-APO-CODE-NATL	46-54	9N	
OFF-EVAL-MGT-LVL-ID	55-56	2X	
EVAL-ID-SR-1LT-MAJ	57-59	3X	
EVAL-ID-SR-LTC	60-62	3X	
EES-SENIOR-RATER-ID	63-65	3X	
END-POINT-NR	66-68	3X	
FILLER	69-80	12X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.10. PTI Descriptor for PTI Z02.

PTI Z02
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z02	CHANGE EFFECTIVE DATE OF A PROJECTION	
<u>PTI TITLE</u>		

CHANGE PROJECTED EFFECTIVE DATE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To change the effective date of a projected PAS action.

VALIDATION REQUIREMENTS:

PI-PAS-DIR-RCD-STAT cannot be 10 or 81.

T-PAS-MAJCOM-ID must match PI-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Data Updated: PAS-EFF-DATE. (See "Comments.")

PTI REQUIREMENT SECTION

DATA FLOW REQUIREMENTS

		INPUT			
SUBSYSTEM	CODE	SOURCES	MPF	MAJCOM	HQ AFPC
		HAF/MAJCOM			REMARKS
PAS	PP				

COMMENTS:

If this PTI changes the effective date of a projected activation, projected deactivation or a projected reassignment

of a unit between MAJCOMs, an action notice is generated to HQ AFPC/DPPP.

OUTPUTS:

None.

Figure 2.11. PTI Z02 - Change Projected Effective Date, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z02 - CHANGE PROJECTED EFFECTIVE DATE (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-33	2X	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-80	40X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.12. PTI Descriptor for PTI Z03.

PTI Z03
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
PPZ03	CONFIRM MOBILIZATION/DEMOBILIZATION OF THE AIR RESERVE FORCES	

PTI TITLE

MOBILIZATION or DEMOBILIZATION OF ANG & USAFR UNITS

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To mobilize/demobilize units of the ANG and USAFR.

VALIDATION REQUIREMENTS:

PAS-DIR-RCD-STAT must be 10 or 32.

T-PAS-NR must match PAS-NR in PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Projects new PAS-MPF-NR, PAS-EFF-DATE, PAS-ARR-ID-AUTH, PAS-RCD-COND, PAS-DIR-RCD-STAT, JCS-UNIT-DESCRIPTOR and PAS-SVC-MET-MPF-NR.

PTI REQUIREMENT SECTION

DATA FLOW REQUIREMENTS

		INPUT				
SUBSYSTEM	CODE	SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

Several data items in this transaction are not updated in the PAS Master File, but are contained in the output.

If the condition is mobilization, T-RET-SEP-EFF-DATE-PROJ must be the EAD date minus 1 day. When the condition is demobilization, T-RET-SEP-EFF-DATE-PROJ must be the date the unit is released from EAD.

T-DOS for 10 USC 673 (Presidential or partial) mobilization will be 2 years from T-RET-SEP-EFF-DATE-PROJ. For 10 USC 672 (Congressional or full) mobilization, T-DOS will be all 8s.

T-RESRV-AD-REASON must equal "C" for all exercises. A new code will be assigned by HQ AFPC/DPWR for actual mobilization conditions.

When the condition is mobilization, T-PAS-ARR-ID will be "A" for USAFR units and "B" for units of the ANG. Conversely, when the condition is demobilization, T-PAS-ARR-ID will be "1" for USAFR units and "2" for ANG units.

OUTPUTS:

Output generated from this process: SWZ57.

Figure 2.13. PTI Z03 - Mobilization/Demobilization of ANG & USAFR Units, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z03 - MOBILIZATION/ DEMOBILIZATION OF ANG & USAFR UNITS (See Note)	RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-CBPO-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-33	2X	
PAS-EFF-DATE	34-39	6X	
PAS-RCD-COND	40	1N	
PAS-ARR-ID-AUTH	41	1X	
RET-SEP-EFF-DATE-PROJ	42-47	6N	
DOS	48-53	6N	
RESRV-AD-REASON	54	1X	
FILLER	55	1X	
JCS-UNIT-DESCRIPTOR	56	1X	
TDY-PLAN-NR	57-63	7X	
FILLER	54-80	17X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.14. PTI Descriptor for PTI Z04.

PTI Z04
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
PPZ04	VALIDATION OF PAS CODE FOR LIMITED UNIT MOBILIZATION	

PTI TITLE

LIMITED UNIT MOBILIZATION

OPR: HQ AFPC/DPD

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To validate Presidential Selected Reserve Call-up (PSRC) of ANG and AFRES units and build interface transactions to the Master Personnel File.

1. PAS record must be an active record status.
2. Input source must be HAF level office or Gaining MAJCOM.
3. PAS must match PAS master file.
4. This PTI must be used for any PSRC call-up of ANG/USAFR units.

VALIDATION REQUIREMENTS:

1. Limited mobilization expiration date must be later than limited mobilization effective date.
2. Limited mobilization expiration date must be less than 2 years greater than the limited mobilization effective date.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

No data is updated in the PAS Master File. (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS			REMARKS
		SOURCES	MPF	MAJCOM	HQ AFPC	
PAS	PP	HAF/MAJCOM				

COMMENTS:

While this transaction does not change or update the PAS Master File, several data items are contained in the output.

T-LIM-MOB-EFF-DT must be the effective date of the PSRC call-up. T-LIM-MOB-EXP-DT must be less than 2 years.

T-RESRV-AD-REASON must be "C" for all exercises. A new code will be assigned by HQ AFPC/DPWR for actual mobilization conditions.

An additional year can be assigned for the PSRC call-up requiring the submission of another PTI Z04 which must contain the original LIM-MOB-EFF-DT. The LIM-MOB-EXP-DT in any additional PTI Z04 cannot exceed

2 years from the original LIM-MOB-EFF-DT.

OUTPUTS:

Output generated from this process: SWZ58

Figure 2.15. PTI Z04 - Limited Unit Mobilization, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z04 - LIMITED UNIT MOBILIZATION (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/ CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-33	2X	
LIM-MOB-EFF-DATE	34-39	6N	
LIM-MOB-EXP-DATE	40-45	6N	
RESRV-AD-REASON	46	1X	
TDY-PLAN-NR	47-53	7X	
FILLER	64-80	27X	

Figure 2.16. PTI Descriptor for PTI Z05.

PTI Z05		
IDENTIFICATION SECTION		
<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
PPZ05	CONFIRM MOBILIZATION/DEMOBILIZATION OF ASSOCIATE USAFR UNITS	
<u>PTI TITLE</u>		
MOBILIZATION/DEMOBILIZATION OF ASSOCIATE USAFR UNITS		
<u>SUBSYSTEM/APPLICATION</u>		
IDENTITY 10		

PURPOSE OF PTI:

TO MOBILIZE/DEMOBILIZE ASSOCIATE USAFR UNITS.

VALIDATION REQUIREMENTS:

1. Record status must be 10 or 22.
2. PAS separation/acquisition must be a valid PAS code.
3. PAS number, MPF number and MAJCOM identity must match.

RECORD/SUSPENSE STATUS:

Master File.

UPDATES

If condition is mobilization, PAS-DIR-RCD-STAT is changed to "22" and T-DOS (if unequal to "888888") is moved to PAS-EFF-DATE. If T-DOS is equal to "888888", processing date plus 6 years is moved to PAS-EFF-DATE. If condition is demobilization, PAS-DIR-RCD-STAT is changed to "10" and spaces are moved to PAS-EFF-DATE. (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	INPUT	SOURCES	MPF	DATA FLOW REQUIREMENTS	MAJCOM	HQ AFPC	REMARKS
PAS	CODE PP	SOURCES HAF/MAJCOM	MPF	MAJCOM	HQ AFPC		REMARKS

COMMENTS:

Several data items are not updated in the PAS Master File, but are contained in the output.

T-RET-SEP-EFF-DATE-PROJ must be the EAD date minus 1 day.

T-DOS for 10 USC 673 (Presidential or partial) mobilization will be 2 years from T-RET-SEP EFF-DATE-PROJ. For 10 USC 672 (Congressional or full mobilization), T-DOS will be all 8s.

T-RESRV-AD-REASON must be "C" for all exercises. A new code will be assigned by HQ AFPC/DPWR for actual mobilization conditions.

OUTPUTS:

Output generated from this process: SWZ57.

Figure 2.17. PTI Z05 - Mobilization/Demobilization of Associate USAFR Units, Record Layout.

SAMPLE RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z05 - MOBILIZATION/ DEMOBILIZATION OF ASSOCIATE USAF UNITS (See Note)		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/ CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	01-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-40	9X	
PAS-SEP-ACC	41-48	8X	
RET-SEP-EFF-DATE-PRO	49-54	6N	
DOS	55-60	6N	
RESRV-AD-REASON	61	1X	
TDY-PLAN-NR	62-68	7X	
FILLER	69-80	27X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.18. PTI Descriptor for PTI Z06.

PTI Z06
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
PPZ06	PREPOSITIONING OF DATA ITEMS IN MAN- POWER DATA SYSTEMS	

PTI TITLE
MANPOWER MOBILIZATION DATA
SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To record certain data items to be provided to the Manpower Data Systems for use at the time ANG and USAFR units are mobilized and demobilized.

VALIDATION REQUIREMENTS:

PAS-DIR-RCD-STAT must be less than 81.

T-PAS-MAJCOM-ID must match PI-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Updates AD-SVC-MET-MPF-NR, GNG-MAJCOM-PAL, AD-MPF-NR, AD-SUB-CMD-ID and ASSOD-PAS-NR. (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS		
		SOURCES	MPF	MAJCOM	HQ AFPC
PAS	PP	HAF/MAJCOM			

COMMENTS:

PTI Z06 is a full-transaction format. Accordingly, if a field is changing, the data not changing must also be present in the format. Otherwise, spaces in any field of the transaction will cause spaces to be moved to the corresponding field of the PAS Master File. If the intent is to space fill a certain data field of the PAS Master File, leaving such field blank in the transaction will accomplish the desired results.

The only data item in this transaction that can apply to units having a PAS-ARR-ID-AUTH of 0 or 3 is ASSOD-PAS-NR and is the only field updated when this condition exists.

OUTPUTS:

None.

Figure 2.19. PTI Z06 - Manpower Mobilization Data, Record Layout.

SAMPLE RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PAS MASTER FILE		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-39	8X	
PAS-RCD-COND	40	1N	
AD-SVC-MET-MPF-NR	41-42	2X	
GNG-MAJCOM-PAL	43-44	2X	
AD-MPF-NR	45-46	2X	Note 1
AD-SUB-CMD-ID	47	1X	
ASSOD-PAS-NR	48-51	4X	Note 2
FILLER	52-80	28X	

NOTES:

1. Refer to **Table 2.9.**, Note 6, for guidance.
2. This data item applies only to PAS records having a PAS-ARR-ID of 0, 1 or 3. When it applies to PAS records having PAS-ARR-ID of 0 or 3, no other data items apply and, accordingly, they should be left blank.

Figure 2.20. PTI Descriptor for PTI Z10.

PTI Z10
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z10	CONFIRM OR PROJECT UNIT ACTIVATION	
<u>PTI TITLE</u>		
UNIT ACTIVATION		

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To project a unit activation.

VALIDATION REQUIREMENTS:

Assigns PAS-NR and adds complete record to the PAS Master File. (See "Comments.")

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

N/A.

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS			
		SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

This transaction causes an action notice to be generated to HQ AFPC/DPPP.

NOTE: If a future date is used, this PTI builds PAS-RCD-COND "1" with an effective date and RCD-STATUS 20. It is not possible to determine the four digit PAS number prior to update execution.

OUTPUTS:

None.

Figure 2.21. PTI Z10 - Unit Activation, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z10 - UNIT ACTIVATION (See Note)		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CARD 1 CONTROL DATA	1-27	27X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z10 - UNIT ACTIVATION (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	Enter "1"
PAS-ORGN-NO	41-44	4N	
PAS-ORG-KIND	45-47	3X	
PAS-ORGN-TYPE	48-49	2A	
PAS-ORGN-DET-NO-OL	50-53	4X	
DET-NO	54-57	4X	
OPER-LOC-NO	58-61	4X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-IND	63	1X	
PAS-INSL-LOC-INDCTR	64-67	4A	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	
CARD 2			
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z10 - UNIT ACTIVATION (See Note)		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-PD-PREC-CAT	32-33	2N	
PAS-OS-TR-LGTH-COMB	34	1A	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
PAS-SVC-MET-MPF-NR	44-45	2X	
PAS-ZIP-APO-CODE-NATL	46-54	9N	
OFF-EVAL-MGT-LVL-ID	55-56	2X	
EVAL-ID-SR-1LT-MAJ	57-59	3X	
EVAL-ID-SR-LTC	60-62	3X	
AD-SVC-MET-MPF-NR	63-64	2X	
GNG-MAJCOM-PAL	65-66	2X	
AD-MPF-NR	67-68	2X	
AD-SUB-CMD-ID	69	1X	
ASSOD-PAS-NR	70-73	4X	
EES-SENIOR-RATER-ID	74-76	3X	
END-POINT-NR	77-79	3X	
FILLER	80	1X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.22. PTI Description for PTI Z11.

PTI Z11
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z11	CONFIRM OR PROJECT UNIT DEACTIVATION	

PTI TITLE

UNIT DEACTIVATION

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To project a unit deactivation.

VALIDATION REQUIREMENTS:

PI-PAS-DIR-RCD-STAT must equal 10, 30 or 40.

T-PAS-MAJCOM-ID must match PI-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

Projects new: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PTI. (See "Comments.")

UPDATES

N/A.

PTI REQUIREMENT SECTION

SUBSYSTEM	INPUT CODE	SOURCES	DATA FLOW REQUIREMENTS MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

Used to confirm or project unit deactivations. If projecting a unit deactivation against a PAS Code in RCD-STATUS 10, it does not build a projected segment. Instead, it updates the current area with a PAS-EFF-DATE and puts the record in RCD-STATUS 80. Transaction projects unit deactivations in projected area if deactivation is 2 or 3 projection. Once the EFF-DATE is reached, the PAS record changes to RCD-STATUS 81 and remains on the file for 120 days.

If PPZ11 is used with a past EFF-DATE, the record automatically goes into RCD-STATUS 81 and the PAS Code remains on file for 120 days from EFF-DATE.

To cancel a projected unit deactivation, see PPZ00.

To reactivate a deactivated unit, see PPZ98.

This PTI causes an action notice to be generated to HQ AFPC/DPPP.

OUTPUTS:

Output generated from this process: SWZ51.

Figure 2.23. PTI Z11 - Unit Deactivation, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PTI Z11 - UNIT DEACTIVATION (See Note)		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-17	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-80	40X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.24. PTI Descriptor for PTI Z12, Record Layout.

PTI Z12
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z12	CONFIRM OR PROJECT UNIT REDESIGNATION	

PTI TITLE
UNIT REDESIGNATION

SUBSYSTEM/APPLICATION
IDENTITY 10

PURPOSE OF PTI:
To project a unit redesignation.

VALIDATION REQUIREMENTS:

1. Record status must be: 10, 30, 32, 40, 42.
2. Transaction MAJCOM must match PAS-MAJCOM-ID in PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Projects new: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PAS-ORGN-NO, PAS-ORG-KIND, PAS-ORGN-TYPE, PAS-ORGN-DET-NO-OL, DET-NO, OPER-LOC-NO, MIL-PERS-SVC-IND, PAS-SUB-CMD-ID, PAS-ARR-ID-AUTH, PAL-2ND, PAL-3RD, PAS-MUG, PAS-RPF-ID, HOST-MAJCOM-ID, UNIT-TYPE, PAR-ENT-PAS-NR, PTI, PAS-CPF-NR, PAS-PD-PREC-CAT, JCS-UNIT-DESCRIPTOR. (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS		
SOURCES	MPF	MAJCOM	HQ	AFPC	REMARKS
PAS	PP	HAF/MAJCOM			

COMMENTS:

If transaction builds 1st projection, the PAS-EFF-DATE is updated in the current record.

OUTPUTS:

Output generated from this process: SWZ53.

Figure 2.25. PTI Z12 - Unit Redesignation, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CARD 1			
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z12 - UNIT REDESIGNATION (See Note)		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
PAS-ORGN-NO	41-44	4N	
PAS-ORG-KIND	45-47	3X	
PAS-ORGN-TYPE	48-49	2A	
PAS-ORGN-DET-NO-OL	50-53	4X	
DET-NO	54-57	4X	
OPER-LOC-NO	58-61	4X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
FILLER	64-67	4X	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
FILLER	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	
CARD 2			
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	12X	
PAS-PD-PREC-CAT	32-33	2N	
FILLER	34	1X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z12 - UNIT REDESIGNATION (See Note)		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
FILLER	44-80	37X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.26. PTI Descriptor for PTI Z15.

PTI Z15
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
PPZ15	EXTRACT RECORD REFLOW	

PTI TITLE

BMDS/CMDS/HAFMDS/COMPES PAS RECORD FLOW

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To reflow extract records from the PAS Master File to support HAFMDS, CMDS, BMDS, and COMPES.

VALIDATION REQUIREMENTS:

1. Transaction PAS-NR must match PAS-NR in PAS Master File.
2. INPUT-SOURCE-ROUTING must equal a numeric three-position HQ AFPC OFFICE-SYMBOL if transaction PAS-ACTION-CODE is unequal to 4.
3. PAS-DIR-RCD-STAT in PAS Master File must not equal "81."

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

None.

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT SOURCES	MPF	DATA FLOW REQUIREMENTS	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				X	

COMMENTS:

This PTI does not change or update the PAS Master File. It only establishes an indicator to reflow PAS records in support of HAFMDS, MDS, and DECAPES.

OUTPUTS:

The following records are generated from this process:

HAFMDS/CMDS PAS Transaction

DECAPES PAS Transaction

Figure 2.27. MDS/HAFMDS/DECAPES PAS Record Reflow, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ACTION-CODE	32	7X	See Notes 2, 3 & 4 (FLAG)
FILLER	33-39	7X	
PAS-RCD-COND	40	1N	
FILLER	41-80	40X	

NOTES:

1. Unless indicated otherwise under "REMARKS," AFI 33-110 references will be found in **Figure 2.1.**, PAS Master File.
2. Values are: 1 = Reflow all
2 = Reflow HAFMDS/MDS
4 = Reflow DECAPES
3. If reason for input involves HAFMDS and CMDS routing indicators, value must be "2."
4. If INPUT-SOURCE-ROUTING is equal to a PAS-MAJCOM-ID, value must be "4."

Figure 2.28. PTI Descriptor for PTI Z19.

PTI Z19		
IDENTIFICATION SECTION		
<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z19	CONFIRM OR PROJECT UNIT MOVE	
<u>PTI TITLE</u>		
UNIT MOVE		
<u>SUBSYSTEM/APPLICATION</u>		
IDENTITY 10		
<u>PURPOSE OF PTI:</u>		
To confirm or project a unit move.		

VALIDATION REQUIREMENTS:

1. Record status must be: 10, 30, 32, 40, 42.
2. Transaction PAS-NR must match master record PAS-NR.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Projects new: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, MIL-PERS-SVC-IND, PAS-SUB-CMD-ID, PAS-INSTL-LOC-INDCTR, PAS-ARR-ID-AUTH, PAL-2ND, PAL-3RD, PAS-MUG, PAS-RPF-ID, HOST-MAJCOM-ID, PAS-CNTRY-STATE, PAS-CPF-NR, PAS-MAJCOM-ASG-AREA, PAS-INSTL-LOC-NAME, PAS-INSTL-KIND, PAS-CNTRY-STATE-ABRV, PAS-OS-TR-LGTH-COMB, PARENT-PAS-NR, PTI,

MIL-PERS-SVC-IND, SVCG-MAJCOM-ID, JCS-UNIT-_DESCRIPTOR, ZIP-APO- CODE-NATL, UNIT-TYPE, PAS-SVC-MET-MPF-NR, PAS-PD-PREC-CAT. (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS			
		SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is updated in the current record.

If the unit move also involves a change of servicing MPF, PTI Z19 should have a PAS-EFF-DATE less than the MPF change. For example: The 12th Transportation Sq (PAS: RJPJF550) is moving from Randolph AFB TX to Scott AFB IL, effective 1 Jul 1989, and its servicing MPF will become SF. The PAS-EFF-DATE in PTI Z19 should be 1 Jul 1989 and PAS-EFF-DATE in PTI Z22 (MPF CHANGE) should be 2 Jul 1989 or a greater date. Do not reverse the condition.

NOTE: This PTI can be used to project a change to the PAS-SVC-MET-MPF-NR or PAS-CCPO-NR by inputting all data items as they currently are, except for the PAS-SVC-MET-MPF-NR or PAS-CPF-NR whichever needs to be changed. Further, see PPZ39 if MPF is also changing.

OUTPUTS:

Output generated from this process: SWZ50 and SWZ53

Figure 2.29. PTI Z19 - Unit Move, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z19 - UNIT MOVE (See Note)		
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CARD 1			
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z19 - UNIT MOVE (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-61	21X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
PAS-INSTL-LOC-INDCTR	64-67	4A	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	
CARD 2			
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	
PAS-PD-PREC-CAT	32-33	2N	
PAS-OS-TR-LGTH-COMB	34	1A	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
PAS-SVC-MET-MPF-NR	44-45	2X	
PAS-ZIP-APO-CODE-NATL	46-54	9N	
END-POINT-NR	55-57	3X	
FILLER	58-80	23X	

NOTES:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.30. PTI Descriptor for PTI Z21.

PTI Z21		
IDENTIFICATION SECTION		
<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z21	CONFIRM OF PROJECT REASSIGNMENT OF UNIT BETWEEN MAJCOMs	

PTI TITLE

UNIT REASSIGNMENT BETWEEN MAJCOMs

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To confirm or project the reassignment (transfer) of a unit from one MAJCOM to another.

VALIDATION REQUIREMENTS:

1. Record status must be 10 or 32.
2. INPUT-SOURCE-ROUTING must match T-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Projects new: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PAS-MAJCOM-ID, OFF-EVAL-MGT-LVL-ID, EVAL-ID-SR-1LT-MAJ, EVAL-ID-SR-LTC, EES-SENIOR-RATER-ID, END-POINT-NR, PAS-SUB-CMD-ID, PAL-2ND, PAL-3RD, PAS-MUG, HOST-MAJCOM-ID, SVCG-MAJCOM-ID, and PARENT-PAS-NR (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT		DATA FLOW REQUIREMENTS		
		SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is updated in the current record.

This transaction causes an action notice to be generated to HQ AFPC/DPPP.

NOTES:

1. PTI must be input by gaining MAJCOM PAS manager, using the new MAJCOM-ID as input source routing.

2. See PPZ37 if Unit is being redesignated or PPZ38 if the Unit is moving and the MPF is changing.

OUTPUTS:

Output generated from this process: SWZ52 and SWZ53.

Figure 2.31. PTI Z21 - Unit Reassignment Between MAJCOMs, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
OFF-EVAL-MGT-LVL-ID	41-42	2X	
EVAL-ID-SR-1LT-MAJ	43-45	3X	
EVAL-ID-SR-LTC	46-48	3X	
EES-SENIOR-RATER-ID	49-51	3X	
END-POINT-NR	52-54	3X	
PAS-SUB-CMD-ID	55	1X	
PAL-2ND	56-57	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z21 - UNIT REASSIGNMENT BETWEEN MAJCOMS (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAL-3RD	58-59	2X	
PAS-MUG	60	1X	
HOST-MAJCOM-ID	61-62	2X	
SVCG-MAJCOM-ID	63-64	2X	
PARENT-PAS-NR	65-68	4X	
FILLER	69-80	12X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.32. PTI Descriptor for PTI Z22.

PTI Z22
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z22	CONFIRM OR PROJECT CHANGE OF SERVICING MPF	

PTI TITLE

MPF CHANGE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To confirm or project a change of servicing MPF for a unit.

VALIDATION REQUIREMENTS:

1. Record status must be: 10, 20, 30, 32, 40, 42.

2. Transaction MAJCOM must match PAS-MAJCOM-ID in PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Projects new: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PAS-MPF-NR, MIL-PERS-SVC-IND, PAS-SUB-CMD-ID, PTI, JCS-UNIT-DESCRIPTOR, PAS-SVC-MET-MPF-NR, SVCG-MAJCOM-ID, PAL-2ND, PAL-3RD, PAS-MUG, END-POINT-NR (See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS	REMARKS
SOURCES	MPF	MAJCOM	HQ AFPC	
PAS	PP	HAF/MAJCOM		

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is updated in the current record.

If the unit is also moving from one location to another, refer to "Comments" in PTI Descriptor for PTI Z19, **Figure 2.28.**, for additional guidance.

NOTE: If unit is moving and MAJCOM is changing see PTIZ38 or see PPIZ39 if only the unit is moving.

OUTPUTS:

Output generated from this process: SWZ52 and SWZ53

Figure 2.33. PTI Z22 - MPF Change, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PTI Z22 - MPF CHANGE (See Note)		
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	Enter new MPF value.
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z22 - MPF CHANGE (See Note)		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
MIL-PERS-SVC-IND	41	1X	
PAS-SUB-CMD-ID	42	1X	
PAS-SVC-MET-MPF-NR	43	2X	
JCS-UNIT-DESCRIPTOR	45	1X	
SVCG-MAJCOM-ID	46-47	2X	
PAL-2ND	48-49	2X	
PAL-3RD	50-51	2X	
PAS-MUG	52	1X	
END-POINT-NR	53-55	3X	
FILLER	56-80	25X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.34. PTI Descriptor for PTI Z24.

PTI Z24
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z24	ADD/CHANGE	

PTI TITLE

ADD-CHANGE PAS-AF-MAN-PT-CODE & PAS-BASE-GP-CODE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To add or change AF manning point ID or base group code.

VALIDATION REQUIREMENTS:

1. Record status must not be 81.
2. Transaction PAS-NR must match master record PAS-NR.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

PAS-AF-MAN-PT-CODE, PAS-BASE-GP-CODE.

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	SOURCES	MPF	DATA FLOW REQUIREMENTS	MAJCOM	HQ AFPC	REMARKS
PAS	PP		HAF/MAJCOM					

COMMENTS:

NOTE: This PTI is restricted to HAF Level Input Source Routing.

OUTPUTS:

Output generated from this process: SWZ53.

Figure 2.35. PTI Z24 - Add/Change PAS-AF-MAN-PT-CODE & PAS-BASE-GP-CODE Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID		RECORD TITLE	
			PTI Z24 - ADD/CHANGE PAS-AF-MAN-PT-CODE & PAS-BASE-GP-CODE (See Note)
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA PAS-MPF-NR	1-27 28-29	27X 2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z24 - ADD/CHANGE PAS-AF-MAN-PT-CODE & PAS-BASE-GP-CODE (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FILLER	32-33	2X	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
PAS-BASE-GP-CODE	41X	1X	
PAS-AF-MAN-PT-CODE	42	1X	
FILLER	43-80	38X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.36. PTI Descriptor for PTI Z25.

PTI Z25
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z25	CONFIRM OR PROJECT A CHANGE OF HOST-COM-ID AND PARENT PAS	

PTI TITLE

CHANGE HOST-MAJCOM-ID AND PARENT-PAS-NR

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To change or project a change of HOST-MAJCOM-ID or PARENT-PAS-NR or both. PARENT-PAS-NR entry is optional.

VALIDATION REQUIREMENTS:

1. Record status must be: 10, 30, 32, 40, and 42.

2. Transaction MAJCOM must match PAS-MAJCOM-ID in PAS Master File.

RECORD/SUSPENSE STATUS:

Projects new: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PARENT-PAS-NR, HOST-MAJCOM-ID, PTI. (See "Comments.")

UPDATES

N/A.

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS	
SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM		

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is in the current area of the PAS Master File.

OUTPUTS:

None.

Figure 2.37. PTI Z25 - Change HOST-MAJCOM-ID and PARENT-PAS-NR, Record Layout.

SAMPLE

RECORD LAYOUT					
FILE TITLE/ID		RECORD TITLE		SECURITY/SENSITIVITY	
		PTI Z25 - CHANGE HOST -MAJCOM-ID AND PARENT PAS NR (See Note)			
				RCS/PCN	
FIELD NAME		RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS	
CONTROL-DATA		1-27	27X		
PAS-MPF-NR		28-29	2X		
PAS-MAJCOM-ID		30-31	2X		
FILLER		32-33	2X		
PAS-EFF-DATE		34-39	6N		
PAS-RCD-COND		40	1N		
PARENT-PAS-NR		41-44	4X		
FILLER		45-47	3X		

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z25 - CHANGE HOST -MAJCOM-ID AND PARENT PAS NR (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
HOST-MAJCOM-ID	48-49	2X	
FILLER	50-80	31X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.38. PTI Descriptor for PTI Z30.

PTI Z30
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z30	ADD/CHANGE	

PTI TITLE

ADD/CHANGE PAS-ADSN

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To update Accounting & Disbursing Station Number (ADSN) on the PAS Master File.

VALIDATION REQUIREMENTS:

Must be updated by HAF or DoD DFAS.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

PAS-ADSN

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	SOURCES	MPF	DATA FLOW REQUIREMENTS	MAJCOM	HQ AFPC	REMARKS
PAS	PP		HAF DoD DFAS					

COMMENTS:
None.

OUTPUTS:
None.

Figure 2.39. PTI Z30 - Add/Change PAS-ADSN, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z30 - ADD/CHANGE PAS-ADSN (See Note)		
		RCS/PCN	
FIELD NAME	RECORD POSI-TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-33	2X	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
PAS-ADSN	41-44	4X	
FILLER	45-80	36X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.40. PTI Descriptor for PTI Z31.

PTI Z31
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
------------	-----------------------	-----------------------

Z31 UPDATE OES/EES DATA

PTI TITLE

OFFICER/ENLISTED EVALUATION DATA

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To update data items associated with the Officer Evaluation System and the Enlisted Evaluation System.

VALIDATION REQUIREMENTS:

PAS-DIR-RCD-STAT must be less than 81.

Transaction PAS-MAJCOM-ID must match PAS-MAJCOM-ID in PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

OFF-EVAL-MGT-LVL-ID, EVAL-ID-SR-1LT-MAJ, EVAL-ID-SR-LTC and EES-SENIOR-RATER-ID.
(See "Comments.")

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS		
		SOURCES	MPF	MAJCOM	HQ AFPC
PAS	PP	HAF/MAJCOM			

COMMENTS:

OFF-EVAL-MGT-LVL-ID and EES-SENIOR-RATER-ID can never equal spaces. Spaces are acceptable entries in EVAL-ID-SR-1LT-MAJ and EVAL-ID-SR-LTC. Accordingly, if the value of any of these fields is changing, the ones not changing must also be present. Otherwise, spaces will be moved to the data fields. If the intent is to space fill any or all of these fields, leaving one or all blank will accomplish the desired end result.

If transaction changes OFF-EVAL-MGT-LVL-ID or EES-SENIOR-RATER-ID, an action notice is generated to HQ AFPC/DPPP.

OUTPUTS:

None.

Figure 2.41. PTI Z31 - Officer/Enlisted Evaluation Data, Record Layout.

SAMPLE RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z31 - OFFICER/ENLISTED EVALUATION DATA (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL-DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-39	8X	
PAS-RCD-COND	40	1N	
OFF-EVAL-MGT-LVL-ID	41-42	2X	
EVAL-ID-SR-1LT-MAJ	43-45	3X	
EVAL-ID-SR-LTC	46-48	3X	
EES-SENIOR-RATER-ID	49-51	3X	
FILLER	52-80	29X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.42. PTI Descriptor for PTI Z36.

PTI Z36
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z36	CHANGE OR PROJECT A CHANGE IN SECURITY CLASSIFICATION OR REASON	

PTI TITLE
CHANGE/PROJECT PAS-ORG-SCTY-CLASS AND PAS-CLASS-RSN

SUBSYSTEM/APPLICATION
IDENTITY 10

PURPOSE OF PTI:

To change the existing security classification or reason for classification or both on a unit or to project such action on a unit. See "Comments" for additional guidance.

VALIDATION REQUIREMENTS:

1. Transaction PAS-NR must match PAS-NR in the PAS Master File.
2. Transaction MAJCOM must match PAS-MAJCOM-ID in the PAS Master File.
3. Transaction EFF-DATE must match PAS-EFF-DATE in the PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Data Updated: PAS-ORG-SCTY-CLASS and PAS-CLASS-RSN.

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS			REMARKS
		SOURCES	MPF	MAJCOM	HQ AFPC	
PAS	PP	HAF/MAJCOM				

COMMENTS:

Before inputting this PTI, it is best to first determine exactly what the desired end results are. If the intent is to change the security classification or classification reason or both, the proper code to enter in CHG-IND is "1." Should the intent be to project a new classified segment, the code to enter in CHG-IND is "2." A good rule to follow: Don't use "2" to change the security classification or classification reason or both of an existing segment and don't use "1" to project a new classified segment.

Remember, the PAS system does not allow an unclassified segment to follow one that is classified. For example, the first projection cannot be unclassified if the current area is classified.

NOTE: If projecting a change in security classification or reason, then the PAS-CLASS-RSN must = F. To change a security classification reason effective immediately, then any PAS-CLASS-RSN code may be used.

OUTPUTS:

Output generated from this process: SWZ53.

Figure 2.43. PTI Z36 - Change/Project PAS-ORG-SCTY-CLASS & PAS-CLASS-RSN.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z36 - CHANGE/PROJECT PAS-PRG-SCTY- CLASS & PAS- CLASS-RSN (See Note 1)	RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	2X	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
CHG-IND	41	1N	Enter "1" or "2" (note 2)
FILLER	42-80	39X	

NOTES:

1. AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.
2. Use a value of "1" when changing the security classification or classification reason or both of an existing segment of the PAS Master File. Use "2" to project a new classified segment of the PAS Master File.

Figure 2.44. PTI Descriptor for PTI Z37

PTI Z37
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z37	CONFIRM OR PROJECT UNIT REDESIGNATION WITH MAJCOM-ID CHANGE	
<u>PTI TITLE</u>		

UNIT REDESIGNATION WITH MAJCOM-ID CHANGE

SUBSYSTEM/APPLICATION

IDENTITY 10.

PURPOSE OF PTI:

To confirm or project a unit redesignation and the reassignment (transfer) of a unit from one MAJCOM to another.

VALIDATION REQUIREMENTS:

1. Record Status must be 10.
2. INPUT-SOURCE-ROUTING must match T-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A

UPDATES

Projects New: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, PAS-MAJCOM-ID, PAS-ORGN-NO, PAS-ORG-KIND, PAS-ORGN-TYPE, PAS-ORGN-DET-NO-OL, DET-NO, OPER-LOC-NO, MIL-PERS-SVC-IND, PAS-SUB-CMD-ID, PAS-ARR-ID-AUTH, PAL-2ND, PAL-3RD, PAS-MUG, PAS-RPF-ID, HOST-MAJCOM-ID, SVCG-MAJCOM-ID, PAS-ORGN-NOMEN-ABRV, UNIT-TYPE, PTI, PARENT-PAS-NR, PAS-CPF-ID, PAS-PD-PREC-CAT, JCS-UNIT-DESCRIPTOR, OFF-EVAL-MGT-LVL-ID, EVAL-ID-SR-1LT-MAJ, EVAL-ID-SR-LTC, EES-SENIOR-RATER-ID and END-POINT-NR
(see comments).

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS			
		SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is updated in the current record.

NOTE:

1. PTI must be input by gaining MAJCOM PAS Manager, using the new MAJCOM-ID as the input source routing.
2. When using this PTI, all data items stated in the PTI Title must be changing.

OUTPUTS:

Output generated from this process: SWZ52 and SWZ53.

Figure 2.45. PTI Z37 - Unit Redesignation and MAJCOM-ID Change.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z37 - UNIT REDESIGNATION AND MAJCOM - ID CHANGE (See Note)	RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
PAS-ORGN-NO	41-44	4N	
PAS-ORG-KIND	45-47	3X	
PAS-ORGN-TYPE	48-49	2A	
PAS-ORGN-DET-NO-OL	50-53	4X	
DET-NO	54-57	4X	
OPER-LOC-NO	58-61	4X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
FILLER	64-67	4X	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z37 - UNIT REDESIGNATION AND MAJCOM - ID CHANGE (See Note)		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CARD 2			
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	
PAS-PD-PREC-CAT	32-33	2X	
FILLER	34	1X	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
OFF-EVAL-MGT-LVL-ID	44-45	2X	
EVAL-ID-SR-1LT-MAJ	46-48	3X	
EVAL-ID-SR-LTC	49-51	3X	
EES-SENIOR-RATER-ID	52-54	3X	
END-POINT-NR	55-57	3X	
FILLER	58-80	23X	

NOTE:

AFI 33-110 reference for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.46. PTI Descriptor for PTI Z38.

PTI Z38
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z38	CONFIRM OR PROJECT UNIT MOVE, CHANGE OF MAJCOM-ID AND CHANGE OF SERVICING MPF-NR	

PTI TITLE

Unit Move, MAJCOM-ID and MPF Change

SUBSYSTEM/APPLICATION

Identify 10

PURPOSE OF PTI:

To confirm or project a unit move and the reassignment (transfer) of a unit from one MAJCOM to another and change of servicing MPF-NR.

VALIDATION REQUIREMENTS:

1. Record Status must be 10, 20, 30, 32, 40, 42
2. INPUT-SOURCE-ROUTING must match T-PAS-MAJCOM-ID.

RECORD/SUSPENSE STATUS:

N/A

UPDATES

Projects New: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-MPF-NR, PAS-MAJCOM-ID, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, MIL-PERS-SVC-IND, PAS-SUB-CMD-ID, PAS-INSL-LOC-INDCTR, PAS-ARR-ID-AUTH, PAL-2ND, PAL-3RD, PAS-MUG, PAS-RPF-ID, HOST-MAJCOM-ID, SVCG-MAJCOM-ID, JCS-UNIT-DESCRIPTOR, PAS-CPF-NR
 PAS-PD-PREC-CAT, PAS-OS-TR-LGTH-COMB, UNIT-TYPE, PARENT-PAS-NR, PTI, PAS-SVC-MET-MPF-NR, PAS-ZIP-APO-CODE-NATL, OFF-EVAL-MGT-LVL-ID, EVAL-ID-SR-1LT-MAJ, EVAL-ID-SR-LTC, EES-SENIOR-RATER-ID, and END-POINT-NR
 (see comments).

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT		DATA FLOW REQUIREMENTS		
		SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is updated in the current record.

NOTE:

1. PTI must be input by gaining MAJCOM PAS Manager, using the new MAJCOM-ID as the input source routing.
2. When using this PTI, all data items stated in the PTI Title must be changing.

OUTPUTS:

Output generated from this process: SWZ50, SWZ52 and SWZ53.

Figure 2.47. PTI Z38 - Unit Move/MPF Change/MAJCOM-ID Change.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z38 - UNIT MOVE/MPF CHANGE/MAJCOM-ID CHANGE		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	Enter New MPF-NR
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-61	21X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
PAS-INSL-LOC-INDCTR	64-67	4A	
ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	
	CARD 2		
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z38 - UNIT MOVE/MPF CHANGE/MAJCOM-ID CHANGE		
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-PD-PREC-CAT	32-33	2X	
PAS-OS-TR-LGTH-COMB	34	1A	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
PAS-SVC-MET-MPF-NR	44-45	2X	
PAS-ZIP-APO-CODE-NATL	46-54	9N	
OFF-EVAL-MGT-LVL-ID	55-56	2X	
EVAL-ID-SR-1LT-MAJ	57-59	3X	
EVAL-ID-SR-LTC	60-62	3X	
EES-SENIOR-RATER-ID	63-65	3X	
END-POINT-NR	66-68	3X	
FILLER	69-80	12X	

Figure 2.48. PTI Descriptor for PTI Z39.

PTI Z39
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z39	CONFIRM OR PROJECT UNIT MOVE AND CHANGE OF SERVICING MPF-NR	

PTI TITLE

UNIT MOVE AND MPF-NR CHANGE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To confirm or project a unit move and the change of Servicing MPF-NR.

VALIDATION REQUIREMENTS:

1. Record Status must be 10, 20, 30, 32, 40, 42.
2. Transaction PAS-NR must match master record PAS-NR.
3. Transaction MAJCOM must match master record MAJCOM-SEQ.

RECORD/SUSPENSE STATUS:

N/A

UPDATES

Projects New: PAS-RCD-COND, PAS-EFF-DATE, PAS-DIR-RCD-STAT, PAS-MPF-NR, PAS-ORG-SCTY-CLASS, PAS-CLASS-RSN, SVCG-MAJCOM-ID, PAS-ZIP-APO-CODE-NATL, PAS-INSL-LOC-INDCTR, PAS-OS-TR-COMB, PAS-SVC-MET-MPF-NR, MIL-PERS-SVC-IND, PAS-SUB-CMD-ID, UNIT-TYPE, PARENT-PAS-NR, PTI, PAS-CPF-NR, PAS-PD-PREC-CAT, JCS-UNIT-DESCRIPTOR and END-POINT-NR (see comments).

PTI REQUIREMENT SECTION

		INPUT	DATA FLOW REQUIREMENTS			
SUBSYSTEM	CODE	SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

If transaction builds first projection, the PAS-EFF-DATE is updated in the current record.

NOTE: When using this PTI, all data items stated in the PTI Title must be changing.

OUTPUTS:

Output generated from this process: SWZ50, SWZ52, and SWZ53.

Figure 2.49. PTI Z39 - Unit Move and MPF Change.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z39 - UNIT MOVE AND MPF CHANGE		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA PAS-MPF-NR	1-27 28-29	27X 2X	Enter New MPF

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z39 - UNIT MOVE AND MPF CHANGE	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1X	
PAS-CLASS-RSN	33	1X	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-61	21X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
PAS-INSL-LOC-INDCTR	64-67	4A	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	
CARD 2			
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	
PAS-PD-PREC-CAT	32-33	2N	
PAS-OS-TR-LGTH-COMB	34	1A	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
PAS-SVC-MET-MPF-NR	44-45	2X	
PAS-ZIP-APO-CODE-NATL	46-54	9N	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z39 - UNIT MOVE AND MPF CHANGE		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
END-POINT-NR	55-57	3X	
FILLER	58-80	23X	

Figure 2.50. PTI Descriptor for PTI Z50.

PTI Z50
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z50	SELECTIVELY CHANGE CERTAIN DATA ITEMS	

PTI TITLE

GENERAL DATA UPDATE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To change a master PAS record.

VALIDATION REQUIREMENTS:

1. Record status must be: Any except 81.
2. Transaction MAJCOM must match PAS-MAJCOM in the PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Data Updated: UNIT-TYPE, PAS-OS-TR-LGTH-COMB, PAS-SUB-CMD-ID, PAS-ARR-ID-AUTH, PAL-2ND, PAL-3RD, PAS-MUG, MIL-PERS-SVC-IND, PAS-PD-PREC-CAT, JCS-UNIT-DESCRIPTOR, PAS-SVC-MET-MPF-NR, SVCG-MAJCOM-ID, PAS-ZIP-APO-CODE-NATL, PAS-RPF-ID, PAS-CPF-NR.(See "Comments.")

PTI REQUIREMENT SECTION

		INPUT	DATA FLOW REQUIREMENTS			
SUBSYSTEM	CODE	SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

To space fill MIL-PERS-SVC-IND, enter "0" in this data field of the transaction.

NOTE: Does not build a projection, however, will change data in the projected area by using the correct PAS-RCD-COND and matching effective date of the projected segment to be changed.

OUTPUTS:

Output generated from this process: SWZ53.

Figure 2.51. PTI Z50 - General Data Update, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z50 - GENERAL DATA UPDATE (See Note)		SECURITY/SENSITIVITY
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	
FILLER	32-33	2X	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
PAS-CPF-NR	41-42	2X	
FILLER	43-44	2X	
UNIT-TYPE	45-49	5X	
PAS-OS-TR-LGTH-COMB	50	1X	
PAS-ZIP-APO-CODE-NATL	51-59	9N	
FILLER	60-61	2X	
MIL-PERS-SVC-IND	62	1X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z50 - GENERAL DATA UPDATE (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-SUB-CMD-ID	63	1X	
PAS-PD-PREC-CAT	64-65	2N	
FILLER	66-67	2X	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
JCS-UNIT-DESCRIPTOR	76	1X	
PAS-SVC-MET-MPF-NR	77-78	2X	
SVCG-MAJCOM-ID	79-80	2X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.52. PTI Descriptor for PTI Z98.

PTI Z98
IDENTIFICATION SECTION

<u>PTI</u>	<u>TYPE OF ACTION</u>	<u>EFFECTIVE DATE</u>
Z98	ADD A RECORD TO PAS MASTER FILE OR CHANGE AN EXISTING RECORD	

PTI TITLE

ADD TO OR CHANGE RECORD IN PAS MASTER FILE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To add a record to or change an existing record in the PAS Master File.

VALIDATION REQUIREMENTS:

See "Comments."

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

If transaction adds a record to the PAS Master File, all data items are updated. For other conditions, see "Comments."

PTI REQUIREMENT SECTION

		INPUT	DATA FLOW REQUIREMENTS		
SUBSYSTEM	CODE	SOURCES	MPF	MAJCOM	HQ AFPC
PAS	PP	HAF/MAJCOM			REMARKS

COMMENTS:

Only the USAF PAS Manager is allowed to add a record to the PAS Master File with this PTI. When this PTI is input, the transaction must find a matching PAS-NR in the PAS Master File and the PI-PAS-DIR-RCD-STAT must equal 81.

This PTI causes an action notice to be generated to HQ AFPC/DPPP.

NOTE: MAJCOM PAS managers must contact HQ AFPC/DPPPE when this PTI is input.

OUTPUTS:

None.

Figure 2.53. PTI Z98 - Add to or Change in PAS Master File, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z98 - ADD TO OR CHANGE IN PAS MASTER FILE (See Note)	SECURITY/SENSITIVITY	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA PAS-MPF-NR	1-27 28-29	27X 2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PTI Z98 - ADD TO OR CHANGE IN PAS MASTER FILE (See Note)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	Enter "1"
PAS-ORGN-NO	41-44	4N	
PAS-ORG-KIND	45-47	3X	
PAS-ORGN-TYPE	48-49	2A	
PAS-ORGN-DET-NO-OL	50-53	4X	
DET-NO	54-57	4X	
OPER-LOC-NO	58-61	4X	
MIL-PERS-SVC-IND	62	1X	
PAS-SUB-CMD-ID	63	1X	
PAS-INSTL-LOC-INDCTR	64-67	4A	
PAS-ARR-ID-AUTH	68	1X	
PAL-2ND	69-70	2X	
PAL-3RD	71-72	2X	
PAS-MUG	73	1X	
PAS-RPF-ID	74-75	2X	
HOST-MAJCOM-ID	76-77	2X	
SVCG-MAJCOM-ID	78-79	2X	
JCS-UNIT-DESCRIPTOR	80	1X	
	CARD 2		
CONTROL DATA	1-27	27X	
PAS-CPF-NR	28-29	2X	
FILLER	30-31	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PTI Z98 - ADD TO OR CHANGE IN PAS MASTER FILE (See Note)	RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-PD-PREC-CAT	32-33	2N	
PAS-OS-TR-LGTH-COMB	34	1A	
UNIT-TYPE	35-39	5X	
PARENT-PAS-NR	40-43	4X	
PAS-SVC-MET-MPF-NR	44-45	2X	
PAS-ZIP-APO-CODE-NATL	46-54	9N	
OFF-EVAL-MGT-LVL-ID	55-56	2X	
EVAL-ID-SR-1LT-MAJ	57-59	3X	
EVAL-ID-SR-LTC	60-62	3X	
AD-SVC-MET-MPF-NR	63-64	2X	
GNG-MAJCOM-PAL	65-66	2X	
AD-MPF-NR	67-68	2X	
AD-SUB-CMD-ID	69	1X	
ASSOD-PAS-NR	70-73	4X	
EES-SENIOR-RATER-ID	74-76	3X	
END-POINT-NR	77-79	3X	
FILLER	80	1X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.54. PTI Descriptor for PTI Z99.

PTI Z99
IDENTIFICATION SECTION

PTI

TYPE OF ACTION

EFFECTIVE DATE

Z99

DELETE PAS RECORD

PTI TITLE

DELETE RECORD FROM PAS MASTER FILE

SUBSYSTEM/APPLICATION

IDENTITY 10

PURPOSE OF PTI:

To delete record from the PAS-Master File.

VALIDATION REQUIREMENTS:

1. Record status must be 81.
2. Transaction MAJCOM-ID must match PAS-MAJCOM-ID in the PAS Master File.

RECORD/SUSPENSE STATUS:

N/A.

UPDATES

Data Updated: Deletes record from PAS Master File.

PTI REQUIREMENT SECTION

SUBSYSTEM	CODE	INPUT	DATA FLOW REQUIREMENTS			
		SOURCES	MPF	MAJCOM	HQ AFPC	REMARKS
PAS	PP	HAF/MAJCOM				

COMMENTS:

None.

OUTPUTS:

None.

Figure 2.55. PTI Z99 - Delete Record from PAS Master File, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	RCS/PCN		
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-MAJCOM-ID	30-31	2X	
PAS-ORG-SCTY-CLASS	32	1A	
PAS-CLASS-RSN	33	1A	
PAS-EFF-DATE	34-39	6N	
PAS-RCD-COND	40	1N	
FILLER	41-80	40X	

NOTE:

AFI 33-110 references for each data item will be found in **Figure 2.1.**, PAS Master File.

Figure 2.56. MAJCOM PAS Transaction Register.

SPH22SPC END PAGE 1
PREPARED 97 JAN 27 SUCCESFUL SWINGLOSING MAJCOM PAS TRANS 45 OF 97JAN27
MAJCOM ID: AUT

SPRINTER
PREPARED: 07 JAN 27
MAINTENANCE ACT
END PAGE: 2
SUCCESSFULLY PROCESSING PAS TRANSACTIONS
AS OF: 07 JAN 27

SEM2021 ESPRITTECH

Figure 2.57. HQ AFPC PAS Edit Table (Table 11), Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE HQ AFPC PAS EDIT TABLE (TABLE 11)	SECURITY/SENSITIVITY	
		RCS/PCN	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-NR	1-4		
PAS-MPF-NR	5-6		
PAS-MAJCOM-ID	7-8		
PAS-EFF-DATE	9-14		
SVCG-MAJCOM-ID	15-16		
FILLER	17		
PAS-GEN-RCD-STAT	18	See note	
PAS-MAJCOM-ASG-AREA	19		
PAS-INSL-LOC-INDCTR	20-23		
PAS-CNTRY-STATE	24-25		
PAS-ORGN-NO	26-29		
PAS-ORG-KIND	30-32		
PAS-ORGN-TYPE	33-34		
PAS-ORGN-DET-NO-OL	35-38		
PAS-INSL-LOC-NAME	39-55		
PAS-OS-TR-LGTH-COMB	56		
PAS-MUG	57		
PAS-MAN-PT-CODE	58		
FILLER	59-61		
PAS-BASE-GP-CODE	62		
OFF-EVAL-MGT-LVL-ID	63-64		
PAL-2ND	65-66		
PAL-3RD	67-68		
PAS-ARR-ID-AUTH	69		
UNIT-CHANGE-FLAG	70		

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	HQ AFPC PAS EDIT TABLE (TABLE 11)		
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
MIL-PERS-SVC-IND	71		
PAS-INSL-KIND	72-74		
PAS-CNTRY-STATE-ABRV	75-79		
PAS-ORGN-NOMEN-ABRV	80-97		
PAS-CURR-AREA-FLAG	98		
PAS-SUB-CMD-ID	99		
PAS-ZIP-APO-CODE	100-104		

NOTE:

Values are: 0 = No pending action

3 = Projected loss action

4 - Projected gain action

5 = Inactive record

Figure 2.58. TIC SWZ50 - Unit Move, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	TIC SWZ50 - UNIT MOVE		
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PO-PAS-MPF-NR	28-29	2X	
PO-PAS-MAJCOM-ID	30-31	2X	
PO-PAS-NR	32-35	4X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	TIC SWZ50 - UNIT MOVE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PO-PAS-EFF-DATE	36-41	6N	
FILLER	42-80	39X	

Figure 2.59. TIC SWZ51 - Unit Deactivation, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	TIC SWZ52 - UNIT DEACTIVATION		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PO-PAS-MPF-NR	28-29	2X	
PO-PAS-MAJCOM-ID	30-31	2X	
PO-PAS-NR	32-35	4X	
PO-PAS-EFF-DATE	36-41	6N	
PO-PAS-DIR-RCD-STAT	42-43	2X	
FILLER	44-80	37X	

Figure 2.60. TIC SWZ52 - Servicing MPF/MAJCOM ID Change, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE TIC SWZ52 - SERVICING MPF/ MAJCOM ID CHANGE		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PI-PAS-MPF-NR	28-29	2X	
PI-PAS-MAJCOM-ID	30-31	2X	
PI-PAS-NR	32-35	4X	
PO-PAS-EFF-DATE	36-41	6N	
PO-PAS-MPF-NR	42-43	2X	
PO-PAS-MAJCOM-ID	44-45	2X	
PO-PAS-NR	46-49	4X	
FILLER	50-80	31X	

Figure 2.61. TIC SWZ53 - Organizational Data Change, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE TIC SWZ53 - ORGANIZATIONAL DATA CHANGE (See Note)		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PO-PAS-MPF-NR	28-29	2X	
PO-PAS-MAJCOM-ID	30-31	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE TIC SWZ53 - ORGANIZATIONAL DATA CHANGE (See Note)	SECURITY/SENSITIVITY	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PO-PAS-NR	32-35	4X	
PO-PAS-EFF-DATE	36-41	6N	
PO-SVCG-MAJCOM-ID	42-43	2X	
FILLER	44-49	6X	
PO-PAS-MUG	50	1X	
PO-PAS-BASE-GP-CODE	51	1X	
PO-PAS-AF-MAN-PT-CODE	52	1X	
PO-PAS-MAJCOM-ASG-AREA	53	1X	
PO-PAS-CNTRY-STATE	54-55	2X	
PO-PAS-OS-TR-LGTH-COMB	56	1X	
FILLER	57-59	3X	
PO-PAS-ORGN-NO	60-63	4X	
PO-PAS-ORG-KIND	64-66	3X	
PO-PAS-ORGN-TYPE	67-68	2X	
PO-PAS-ORGN-DET-NO-OL	69-72	4X	
PO-PAS-INSTL-LOC-INDCTR	73-76	4A	
PO-PAS-INSTL-LOC-NAME	77-93	17X	
PO-PAL-2ND	94-95	2X	
PO-PAL-3RD	96-97	2X	
PO-PAS-SUB-CMD-ID	98	1X	

NOTE:

If PAS record is classified, this transaction is masked according to **Table 2.1..**

Figure 2.62. TIC SWZ57 - Unit Mobilization, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	TIC - SWZ57 - UNIT MOBILIZATION		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PO-PAS-MPF-NR	28-29	2X	
PO-PAS-MAJCOM-ID	30-31	2X	
PO-PAS-NR	32-35	4X	
T-PAS-EFF-DATE	36-41	6N	
T-PAS-SEP-ACC	42-49	8X	
T-RET-SEP-EFF-DATE	50-55	6X	
T-DOS	56-61	6X	
T-RESERV-AD-REASON	62	1X	
TDY-PLAN-NR	63-69	7X	
FILLER	70-80	11X	

Figure 2.63. TIC SWZ58 - Limited Unit Mobilization, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	TIC SWZ58 - LIMITED UNIT MOBILIZATION		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
CONTROL DATA	1-27	27X	
PAS-MPF-NR	28-29	2X	
PAS-MAJCOM-ID	30-31	2X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE TIC SWZ58 - LIMITED UNIT MOBILIZATION		SECURITY/SENSITIVITY
			RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-NR	32-35	4X	
CURR-DATE	36-41	6N	
X-PAS	42-49	8X	
X-LIM-MOB-EFF-DATE	50-55	6N	
X-LIM-MOB-EXP-DATE	56-61	6N	
X-RESRV-AD-REASON	62	1X	
TDY-PLAN-NR	63-69	7X	
FILLER	70-80	11X	

Figure 2.64. MPF PAS Table (Table 25), Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MPF PAS TABLE (TABLE 25) (Card 1)		SECURITY/SENSITIVITY UNCLASSIFIED
			RCS/PCN 7103P5
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	Enter "2"
CENTRAL-TABLE-ID	2-4	3X	Enter "***0"
ACTION-ID	5	1X	See Note 1
PAS-MPF-NR	6-7	2X	
PAS-MAJCOM-ID	8-9	2X	
PAS-NR	10-13	4X	
CARD-ID	14	1N	Enter "0"
FILLER	15	1X	
PAS-ORGN-NO	16-19	4N	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MPF PAS TABLE (TABLE 25) (Card 1)		SECURITY/SENSITIVITY UNCLASSIFIED
			RCS/PCN 7103P5
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FILLER	20	1X	
PAS-ORGN-NOMEN-ABRV	21-38	18X	
FILLER	39	1X	
PAS-ORGN-TYPE	40-41	2A	
FILLER	42	1X	
See Note 2	43-45	3X	
FILLER	46	1X	
DET-NO	47-50	4X	
FILLER	51	1X	
See Note 3	52-53	2X	
FILLER	54	1X	
OPER-LOC-NO	55-58	4X	
FILLER	59	1X	
PAS-INSTL-LOC-NAME	60-76	17X	
FILLER	77	1X	
PAS-INSTL-KIND	78-80	3X	

NOTES:

1. Enter "8" if a delete record, or else, enter "Space."
2. The literal "DET" is entered if DET-NO is unequal to "0000." Otherwise, spaces appear in this area.
3. The literal "OL" is entered if OPER-LOC-NO is unequal to "0000." Otherwise, spaces appear in this area.

Figure 2.64, Continued.

SAMPLE

RECORD LAYOUT		
FILE TITLE/ID	RECORD TITLE MPF PAS TABLE (TABLE 25) (Card 2) (CONT'D)	SECURITY/SENSITIVITY UNCLASSIFIED
		RCS/PCN 7103P5

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MPF PAS TABLE (TABLE 25) (Card 1)		SECURITY/SENSITIVITY UNCLASSIFIED
			RCS/PCN 7103P5
FIELD NAME	RECORD POSITIONS	TYPE/ CLASS	SPECIAL INSTRUCTIONS
FIELD NAME	RECORD POSITIONS	TYPE/ CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	Enter "2"
CENTRAL-TABLE-ID	2-4	3X	Enter "***0"
ACTION- ID	5	1X	Note 1
PAS-MPF-NR	6-7	2X	
PAS-MAJCOM-ID	8-9	2X	
PAS-NR	10-13	4X	
CARD-ID	14	1N	Enter "1"
FILLER	15	1X	
PAS-CNTRY-STATE-ABRV	16-20	5X	
FILLER	21	1X	
PAS-ZIP-APO-CODE-NATL	22-31	10X	Enter "-" in sixth position
PAS-INSL-LOC-INDCTR	32-35	4A	
FILLER	36	1X	
PAS-CNTRY-STATE	37-38	2X	
MIL-PERS-SVC-IND	39	1X	Note 2
PAS-OS-TR-LGTH-COMB	40	1X	
PAS-MUG	41	1X	
PAS-MAJCOM-ASGN-AREA	42	1N	
PAS-ORG-SCTY-CLASS	43	1A	
PAS-SPA-RJET-ID	44-45	2X	
PAS-SUB-CMD-ID	46	1X	
THEATER-COMMAND-			
INDICATOR	47	1X	
PAS-DIR-RCD-STAT	48-49	2N	Note 3
PAS-EFF-DATE	50-55	6N	Note 3
FILLER	56-60	5X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MPF PAS TABLE (TABLE 25) (Card 1)		SECURITY/SENSITIVITY UNCLASSIFIED
FIELD NAME			RCS/PCN 7103P5
RECORD-END-IND	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
NOTES:			
1. Enter "8" if a deleted record, or else, enter "C."			
2. If unit is deactivated, a "D" will appear in this column.			
3. If a unit is a projected activation, the RCD-STATUS and EFF-DATE will appear in these columns			

Figure 2.65. HAFMDS PAS Transaction, Control Record, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE HAFMDS PAS TRANSACTION (CONTROL RECORD) (See Note 1)		SECURITY/SENSITIVITY UNCLASSIFIED
FIELD NAME			RCS/PCN HAF-DPM(AR)7103Z
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
SUB-SYSTEM-ID	01-02	2X	Must be "MP"
FORMAT-TYPE	03	1X	Must be "K"
PAS-MAJCOM-ID	04-05	2X	Leave blank
TYPE-REPORT	06	1X	Must be "D"
REPORT-SEQ-NR	07-08	2N	Must be "00-99"
RESTORATION-IND	09	1A	See note 2
FILLER	10-34	25X	
See Note 3	35-46	12X	
FILLER	47-80	34X	

NOTES:

1. This is the first record in each batch.
2. Enter "R" if the report constitutes a complete rebuild of the HAFMDS PAS File. Otherwise, leave blank.
3. If record position 7 is other than "U," enter "DECLASS OADR." Otherwise, leave blank.

Figure 2.65. Continued.**SAMPLE**

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE HAFMDS PAS TRANSACTION (DETAIL RECORD)	SECURITY/ SENSITIVITY Variable (U-S)	
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-NR	1-4	4X	
PAS-RCD-COND	5	1N	
PAS-DIR-RCD-STAT	6-7	2N	
PAS-EFF-DATE	8-13	6N	YYMMDD or OOOOOO
PAS-ORGN-NO	14-17	4N	
PAS-ORG-KIND	18-20	3X	
PAS-ORGN-TYPE	21-22	2A	
DET-NO	23-26	4X	
OPER-LOC-NO	27-30	4X	
PAS-INSL-LOC-INDCTR	31-34	4A	
PAS-SUB-CMD-ID	35	1X	
PAS-MPF-NR	36-37	2X	
PAS-RPF-NR	38-39	2X	
PAS-CPF-NR	40-41	2X	
HOST-MAJCOM-ID	42-43	2X	
PARENT-PAS-NR	44-47	4X	
PAS-OS-TR-LGTH-COMD	48	1A	
PAS-ARR-ID-AUTH	49	1X	
PAS-CNTRY-STATE	50-51	2X	

PAS-INSTL-LOC-NAME	52-68	17X	
PAS-INSTL-KIND	69-71	3X	
PAS-CNTRY-STATE-ABRV	72-76	5X	
PAS-ORG-SCTY-CLASS	77	1A	
PAS-CLASS-RSN	78	1A	
UNIT-TYPE	79-83	5X	
PAS-MAJCOM-ASG-AREA	84	1N	
PAS-MAJCOM-ID	85-86	2X	
PAS-PD-PREC-CAT	87-88	2N	
PAS-SVC-MET-MPF-NR	89-90	2X	
PAL-2ND	91-92	2X	
PAL-3RD	93-94	2X	
JCS-UNIT-DESCRIPTOR	95	1A	
AD-SVC-MET-MPF-NR	96-97	2X	
GNG-MAJCOM-PAL	98-99	2X	
AD-MPF-NR	100-101	2AN	
AD-SUB-CMD-ID	102	1AN	
ASSOD-PAS-NR	103-106	4AN	
PAS-ZIP-APO-CODE-NATL	107-115	9N	

Figure 2.66. MDS PAS Transaction, Control Record, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MDS PAS TRANSACTION (CONTROL RECORD) (See Notes 1)		SECURITY/SENSITIVITY UNCLASSIFIED
			RCS/PCN (See Note 2) HAF-DPM(AR)7103XX
FIELD NAME	RECORD POSI-TIONS	TYPE/ CLASS	SPECIAL INSTRUCTIONS
SUB-SYSTEM-ID	1-2	2X	Must be "MP"
FORMAT-TYPE	3	1X	Must be "K"
PAS-MAJCOM-ID	4-5	2X	Enter 00
TYPE-REPORT	6	1X	Must be "D"
REPORT-SEQ-NR	7-8	2N	Must be "00-99"
RESTORATION-IND	9	1X	See Note 2
FILLER	10-80	71X	
NOTES:			
1. This is the first record in each transmission. 2. Enter "R" if the report constitutes a complete rebuild of the MDS PAS File. Otherwise, leave blank.			

Figure 2.66, Continued.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MDS PAS TRANSACTION (DETAIL RECORD) (CONT'D)		SECURITY/ SENSITIVITY Variable (U-S)
			RCS/PCN HAF-DPM(AR)7103X
FIELD NAME	RECORD POSI-TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-NR	1-4	4X	
PAS-RCD-COND	5	1N	
PAS-DIR-RCD-STAT	6-7	2N	
PAS-EFF-DATE	8-13	6N	YYMMDD or OOOOOO
PAS-ORGN-NO	14-17	4N	

PAS-ORG-KIND	18-20	3X	
PAS-ORGN-TYPE	21-22	2A	
DET-NO	23-26	4X	
OPER-LOC-NO	27-30	4X	
PAS-INSTL-LOC-INDCTR	31-34	4A	
PAS-SUB-CMD-ID	35	1X	
PAS-MPF-NR	36-37	2X	
PAS-RPF-ID	38-39	2X	
PAS-CPF-NR	40-41	2X	
HOST-MAJCOM-ID	42-43	2X	
PARENT-PAS-NR	44-47	4X	
PAS-ARR-ID-AUTH	48	1X	
PAS-CNTRY-STATE	49-50	2X	

Figure 2.66, Continued.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MDS PAS TRANSACTION (DETAIL RECORD) (CONT'D)	SECURITY/ SENSITIVITY Variable (U-S)	
		RCS/PCN HAF-DPM(AR)7103X	
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-INSTL-LOC-NAME	51-67	17X	
PAS-INSTL-KIND	68-70	3X	
PAS-CNTRY-STATE-ABRV	71-75	5X	
PAS-ORG-SCTY-CLASS	76	1A	
PAS-CLASS-RSN	77	1A	
UNIT-TYPE	78-82	5X	
PAS-MAJCOM-ID	83-84	2X	
PAS-PD-PREC-CAT	85-86	2N	
PAS-SVC-MET-MPF-NR	87-88	2X	
PAL-2ND	89-90	2X	
PAL-3RD	91-92	2X	
JCS-UNIT-DESCRIPTOR	93	1A	
AD-SVC-MET-MPF-NR	94-95	2X	

GNG-MAJCOM-PAL	96-97	2X	
AD-MPF-NR	98-99	2AN	
AD-SUB-CMD-ID	100	1AN	
ASSOD-PAS-NR	101-104	4AN	

Figure 2.67. DECAPES PAS Transaction, Record Layout.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)	SECURITY/SENSITIVITY Variable (U-S)	
		RCS/PCN HAF-DPM(AR)7103P3	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	Value "1"
SUBSYSTEM-CODE	2-3	2A	Value "PP"
PTI	4-6	3X	Note 2
INPUT-SOURCE-ROUTING	7-10	4X	Note 3
TOC	11-14	4X	
SEQUENCE-NUMBER	15-16	2N	Value "00"
PAS-DIR-RCD-STAT	17-18	2N	
PAS-NR	19-22	4X	
PAS-MPF-NR	23-24	2X	
PAS-MAJCOM-ID	25-26	2X	
PAS-MAJCOM-ASG-AREA	27	1N	
PAS-INSTL-LOC-INDCTR	28-31	4A	
PAS-CNTRY- DATE-STATE	32-33	2X	
PAS-ORGN-NO	34-37	4N	
PAS-ORG-KIND	38-40	3X	
PAS-ORGN-TYPE	41-42	2A	
PAS-ORGN-DET-NO-OL	43-46	4X	
DET-NO	47-50	4X	
OPER-LOC-NO	51-54	4X	
PAS-ORGN-NOMEN-ABRV	55-72	18X	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)	SECURITY/SENSITIVITY Variable (U-S)	
			RCS/PCN HAF-DPM(AR)7103P3
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-INSTL-LOC-NAME	73-89	17X	
PAS-INSTL-KIND	90-92	3X	
PAS-CNTRY-STATE-ABRV	93-97	5X	
PAS-ARR-ID-AUTH	98	1X	
PAS-SUB-CMD-ID	99	1X	
PAS-OS-TR-LGTH-COMB	100	1A	
PAS-ORG-SCTY-CLASS	101	1A	
PAS-CLASS-RSN	102	1A	
MIL-PERS-SVC-IND	103	1X	
PAS-EFF-DATE	104-109	6N	
PAS-PTI	110-112	3X	
FILLER	113	1X	
HOST-MAJCOM-ID	114-115	2X	
PAS-RPF-ID	116-117	2X	
FILLER	118-122	5X	
PAS-CPF-NR	123-124	2X	
FILLER	125-128	4X	
PAS-MUG	129	1X	
PAS-AF-MAN-PT-CODE	130	1X	
PAS-BASE-GP-CODE	131	1X	

Figure 2.67, Continued.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1) (CONT'D)	SECURITY/SENSITIVITY Variable (U-S)	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)	SECURITY/SENSITIVITY Variable (U-S)	
		RCS/PCN HAF-DPM(AR)7103P3	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
		RCS/PCN HAF-DPM(AR)7103P3	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-JT-DPT-AGCY-ID	132-134	3X	
PAL-2ND	135-136	2X	
PAL-3RD	137-138	2X	
PAS-RCD-COND	139	1N	Value "1"
FILLER	140	1X	
SVCG-MAJCOM-ID	141-142	2X	
JCS-UNIT-DESCRIPTOR	143	1X	
FILLER	144	1X	
PAS-SVC-MET-MPF-NR	145-146	2X	
PAS-PD-PREC-CAT	147-148	2N	
PAS-ZIP-APO-CODE-NATL	149-157	9N	
FILLER	158-163	6X	
UNIT-TYPE	164-168	5X	
PARENT-PAS-NR	169-172	4X	
AD-SVC-MET-MPF-NR	173-174	2X	
GNG-MAJCOM-PAL	175-176	2X	
AD-MPF-NR	177-178	2X	
AD-SUB-CMD-ID	179	1X	
ASSOD-PAS-NR	180-183	4X	
FILLER	184-203	20X	
PAS-SEQ-ID	204-205	2N	Note 4

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)		SECURITY/SENSITIVITY Variable (U-S)
FIELD NAME	RECORD POSITIONS		SPECIAL INSTRUCTIONS
NOTES:			
1.	This record is built from the "current area" of the PAS Master File.		
2.	Value is "ZOD" if the reason for generation is a PAS delete action. Otherwise, value will be "ZAC."		
3.	Positions 7 and 8 are blank and value "09" is in positions 9 and 10.		
4.	"PO-PAS-RCD-COND" is in position 204 and "0" in position 205.		

Figure 2.67, Continued.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)		SECURITY/ SENSITIVITY Variable (U-S)
FIELD NAME	RECORD POSITIONS		SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	Value "1"
SUBSYSTEM-CODE	2-3	2A	Value "PP"
PTI	4-6	3X	Note 2
INPUT-SOURCE-ROUTING	7-10		Note 3
TOC	11-14	4N	
SEQUENCE-NUMBER	15-16		Value "00"
PAS-DIR-RCD-STAT	17-18	2N	
PAS-NR	19-22	4X	
PAS-MPF-NR-PROJ	23-24	2X	
PAS-MAJCOM-ID-PROJ	25-26	2X	
PAS-MAJCOM-ASG-AREA-PROJ	27	1N	
PAS-INSTL-LOC-INDCTR-PROJ	28-31	4A	
PAS-CNTRY-STATE-PROJ	32-33	2X	
PAS-ORGN-NO-PROJ	34-37	4N	

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)	SECURITY/SENSITIVITY Variable (U-S)	
			RCS/PCN HAF-DPM(AR)7103P3
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-ORG-KIND-PROJ	38-40	3X	
PAS-ORGN-TYPE-PROJ	41-42	2A	
PAS-ORGN-DET-NO-OL-PROJ	43-46	4X	
DET-NO-PROJ	47-50	4X	
OPER-LOC-NO-PROJ	51-54	4X	
PAS-ARR-ID-AUTH-PROJ	55	1X	
PAS-ORG-SCTY-CLASS-PROJ	56	1A	
PAS-CLASS-RSN-PROJ	57	1A	
FILLER	58	1X	
PAS-RCD-COND-PROJ	59	1N	
PAS-SUB-CMD-ID-PROJ	60	1X	
MIL-PERS-SVC-IND-PROJ	61	1X	
PAS-PTI-PROJ	62-64	3X	
HOST-MAJCOM-ID-PROJ	65-66	2X	
PAS-MUG-PROJ	67	1A	
PAS-OS-TR-LGTH-COMB-PROJ	68	1A	
PAS-EFF-DATE-PROJ	69-74	6N	
PAS-INSTL-LOC-NAME-PROJ	75-91	17X	
PAS-INSTL-KIND-PROJ	92-94	3X	
PAS-CNTRY-STATE-ABRV-PROJ	95-99	5X	
PAS-ORGN-NOMEN-ABRV-PROJ	100-117	18X	
PAS-ZIP-APO-CODE-NATL-PROJ	118-126	9N	
PAS-RPF-ID-PROJ	127-128	2X	

Figure 2.67, Continued.

SAMPLE

RECORD LAYOUT

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1)		SECURITY/SENSITIVITY Variable (U-S)
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FILE TITLE/ID	RECORD TITLE DECAPES PAS TRANSACTION (See Note 1) (CONT'D)		SECURITY/ SENSITIVITY Variable (U-S)
			RCS/PCN HAF-DPM(AR)7103P3
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAL-2ND-PROJ	129-130	2X	
PAL-3RD-PROJ	131-132	2X	
UNIT-TYPE-PROJ	133-137	5X	
PARENT-PAS-NR-PROJ	138-141	4X	
FILLER	142	1X	
PAS-SVC-MET-MPF-NR-PROJ	143-144	2X	
PAS-PD-PREC-CAT-PROJ	145-146	2N	
SVCG-MAJCOM-ID-PROJ	147-148	2X	
JCS-UNIT-DESCRIPTOR-PROJ	149	1X	
PAS-MPF-NR-PROJ	150-151	2X	
AD-SVC-MET-MPF-NR-PROJ	152-153	2X	
GNG-MAJCOM-PAL-PROJ	154-155	2X	
AD-MPF-NR-PROJ	156-157	2X	
AD-SUB-CMD-ID-PROJ	158	1X	
ASSOD-PAS-NR-PROJ	159-162	4X	
FILLER	163-203	41X	
PAS-SEG-ID	204-205	2N	Note 4

NOTES:

1. This record is built from the three projected areas of the PAS Master File.
2. Value is "Z0D" if the reason for generation is a PAS delete action. Otherwise, value will be "ZAC".
3. Positions 7 and 8 are blank and "09" is in positions 9 and 10.
4. PO-PAS-RCD-COND 2, 3, or 4, as the case may be, is in position 204 and "0" in position 205.

Figure 2.68. DoD DFAS PAS Transaction, Record Layout.

SAMPLE RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	DoD DFAS PAS TRANSACTION	UNCLASSIFIED	
		RCS/PCN TABLE26UPDTE	
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
TABLE-NUMBER	1-2	2N	Value "26"
PAS-EFF-DATE	3-8	6N	
AFAFC-INDICATOR	9	1X	See Note
PAS-MPF-NR	10-11	2X	
PAS-MAJCOM-ID	12-13	2X	
PAS-NR	14-17	4X	
PAS-ADSN	18-21	4N	
PAS-ADSN	22-25	4N	
PAS-ZIP-APO-CODE-NATL	26-34	9X	
FILLER	35-79	45X	
FLAG	80	1X	Value "0"

NOTE:

Values are: A = Add record.

C = Change record.

D = Delete record.

Figure 2.69. PPZ51 - Manday Accounting System Deactivation, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PPZ51 - MANDAY ACCOUNTING SYSTEM DEACTIVATION		
	RCS/PCN		
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	
SUB-SYSTEM-CODE	2-3	2X	
PTI	4-6	3X	
INPUT-SOURCE-ROUTING	7-10	4X	
TOC	11-14	4N	
SEQUENCE-NUMBER	15-16	2N	
PAS-MPF-NR-NEW	17-18	2X	
PAS-MAJCOM-ID-NEW	19-20	2X	
PAS-NR-NEW	21-24	4X	
PAS-EFF-DATE	25-30	6X	
FILLER	31-80	50X	
DOC	81-83	3X	
INPUT-SOURCE	84	1N	

Figure 2.70. PPZ53 - Manday Accounting System Change, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE		SECURITY/SENSITIVITY
	PPZ53 - MANDAY ACCOUNTING SYSTEM CHANGE		RCS/PCN
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	1N	
SUB-SYSTEM-CODE	2-3	2X	
PTI	4-6	2X	
INPUT-SOURCE-ROUTING	7-10	4X	
TOC	11-14	4N	
SEQUENCE-NUMBER	15-16	2N	
PAS-MPF-NR-NEW	17-18	2X	
PAS-MAJCOM-ID-NEW	19-20	2X	
PAS-NR-NEW	21-24	4X	
PAS-MPF-NR-OLD	25-26	2X	
PAS-MAJCOM-ID-OLD	27-28	2X	
PAS-NR-OLD	29-32	4X	
FILLER	33-80	48X	
DOC	81-83	3N	
INPUT-SOURCE	84	1N	

Figure 2.71. MAJCOM Personnel PAS File, Record Layout.

SAMPLE RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MAJCOM PERSONNEL PAS FILE (CHG)	SECURITY/SENSITIVITY UNCLASSIFIED	
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	Value "1"	
SUBSYSTEM-CODE	2-3	Value "PP"	
PTI	4-6	Value "CHG"	
FILLER	7-8		
CURR-JUL-DATE	9-11		
PAS	12-15		
See note 1	16		
PAS-MPF-NR	17-18		
See note 1	19		
PAS-MAJCOM-ID	20-21		
See note 1	22		
PAS-EFF-DATE	23-28		
See note 1	29		
SVCG-MAJCOM-ID	30-31		
See note 1	32		
PAS-MAJCOM-ASG-AREA	33		
See note 1	34		
PAS-INSL-LOC-INDCTR	35-38		
See note 1	39		
PAS-CNTRY-STATE	40-41		
See note 1	42		
PAS-ORGN-NO	43-46		
See note 1	47		
PAS-ORGN-KIND	48-50		
See note 1	51		
PAS-ORGN-TYPE	52-53		

See note 1	54		
PAS-ORGN-DET-NO-OL	55-58		
See note 1	59		
PAS-INSL-LOC-NAME	60-76		
See note 1	77		
PAS-OS-TR-LGTH-COMB	78		
See note 1	79		
PAS-MUG	80		
See note 1	81		
PAS-AF-MAN-PT-CODE	82		
See note 1	83		
PAS-BASE-GP-CODE	84		
See note 1	85		
PAS-RPF-ID	86-87		

Figure 2.71. Continued.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MAJCOM PERSONNEL PAS FILE (CHG) (CONT'D)	SECURITY/SENSITIVITY UNCLASSIFIED	RCS/PCN
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
See note 1	88		
PAL-2ND	89-90		
See note 1	91		
PAL-3RD	92-93		
See note 1	94		
PAS-ARR-ID-AUTH	95		
See note 1	96		
MIL-PERS-SVC-IND	97		
See note 1	98		
PAS-CNTRY-STATE-ABRV	99-103		

See note 1	104		
PAS-INSTL-KIND	105-107		
See note 1	108		
PAS-ORGN-NOMEN-ABRV	109-126		
See note 1	127		
PAS-SUB-CMD-ID	128		
See note 1	129		
PAS-ZIP-APO-CODE-NATL	130-138		
See note 1	139		
PAS-ORG-SCTY-CLASS	140		
See note 1	141		
SCTY-CLASS-HI-FLAG	142		
See note 1	143		
PAS-ADSN	144-147		
See note 1	148		
PAS-DIR-RCD-STAT	149-150		
See note 1	151		
PAS-CPF-NR	152-153		
See note 1	154		
PAS-SVC-MET-MPF-NR	155-156		
See note 1	157		
PARENT-PAS-NR	158-161		
See note 1	162		
OFF-EVAL-MGT-LVL-ID	163-164		
See note 1	165		
EES-SENIOR RATER-ID	166-168		
See note 1	169		
EVAL-ID-SR-1LT-MAJ	170-172		
See note 1	173		
EVAL-ID-SR-LTC	174-176		
See note 2	177-178		

Figure 2.71. Continued.

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE MAJCOM PERSONNEL PAS FILE (DEL) (CONT'D)		SECURITY/SENSITIVITY UNCLASSIFIED
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
FORMAT-TYPE	1	Value "1"	
SUBSYSTEM-CODE	2-3	Value "PP"	
PTI	4-6	Value "DEL"	
FILLER	7-8		
CURR-JUL-DATE	9-11		
PAS-NR	12-15		
See note 1	16		
PAS-MPF-NR	17-18		
See note 1	19		
PAS-MAJCOM-ID	20-21		
See note 1	22		
See note 2	23-24		

NOTES:

1. This field is filled with a reverse "slash" symbol.
2. This field is filled with a double reverse "slash" symbol.

Figure 2.72. PC3 PAS Record, Record Layout.

SAMPLE			
RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE PC3 PAS RECORD		SECURITY/SENSITIVITY UNCLASSIFIED
			RCS/PCN
FIELD NAME	RECORD POSI- TIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS	1-8		
See note 1	9		

SAMPLE

RECORD LAYOUT			
FILE TITLE/ID	RECORD TITLE	SECURITY/SENSITIVITY	
	PC3 PAS RECORD		
FIELD NAME	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
PAS-MPF-NR	10-11		
See note 1	12		
PAS-MAJCOM-ID	13-14		
See note 1	15		
PAS-ORGN-NO	16-19		
PAS-ORG-KIND	20-22		
PAS-ORGN-TYPE	23-24		
See note 1	25		
PAS-ORGN-DET-NO-OL	26-29		
See note 1	30		
PAS-INSL-LOC-NAME	31-47		
See note 1	48		
PAS-INSL-KIND	49-51		
See note 1	52		
PAS-CNTRY-STATE	53-54		
See note 1	55		
PAS-ZIP-APO-CODE	56-60		
See note 2	61		
PAS-ZIP-APO-CODE-SUF	62-65		
See note 1	66		
PAS-DIR-RCD-STAT	67-68		
See note 1	69		
PAS-EFF-DATE	70-75		
See note 1	76		
PAS-RCD-COND	77		
See note 1	78		
END-POINT-NR	79-81		

NOTES:

1. This field is filled with a reverse "slash" symbol.
2. This field is filled with "-."

Table 2.1. Data Which May or May Not be Extracted From a Classified Segment of a PAS Record and be Treated as Unclassified.

R U L	A	B	C
E	If the Data Item is (see notes 1 and 2)	and the PAS-CLASS-RSN is	then the Data Item may
1	PAS-DIRE-RCD-STAT	All except "Y"	not be extracted and treated as unclassified.
2	PAS-ADSN	All	be extracted and treated as unclassified.
3	PAS-MPF-NR		
4	PAS-MAJCOM-ID		
5	PAS-NR		
6	PAS-MAJCOM-ASG-AREA		
7	PAS-INSL-LOC	B OR E	
8		A, C, D, OR F	not be extracted and treated as unclassified. (See notes 3 and 4.)
9	PAS-CNTRY-STATE		not be extracted and treated as unclassified. (See notes 3 and 5.)
10		B OR E	be extracted and treated as unclassified.
11	PAS-ORGN-NO	A OR E	
12		B, C, D OR F	not be extracted and treated as unclassified. (See notes 3 and 6.)
13	PAS-0RG-KIND	A OR E	be extracted and treated as unclassified.
14	PAS-ORG-KIND	B, C, D OR F	not be extracted and treated as unclassified. (See notes 3 and 6.)
15	PAS-ORG-TYPE	A OR E	Be extracted and treated as unclassified.
16		B, C, D OR F	not be extracted and treated as unclassified. (See notes 3 and 6.)

R U L E	A	B	C
E	If the Data Item is (see notes 1 and 2)	and the PAS-CLASS-RSN is	then the Data Item may
17	PAS-ORGN-DET-NO-OL	A OR E	be extracted and treated as unclassified.
18		B, C, D OR F	not be extracted and treated as unclassified. (See notes 3 and 5.)
19	DET-NO		
20		A OR E	be extracted and treated as unclassified.
21	OPER-LOC-NO		
22		B, C, D OR F	not be extracted and treated as unclassified. (See notes 3 and 6.)
23	PAS-ORGN-NOMEN-ABRV		not be extracted and treated as unclassified. (See notes 3 and 7.)
24		A OR E	be extracted and treated as unclassified.
25	PAS-INSTL-LOC-NAME	B OR E	
26		A, C, D OR F	not be extracted and treated as unclassified. (See notes 3 and 7.)
27	PAS-INSTL-KIND	B OR E	be extracted and treated as unclassified.
		A, C, D OR F	not be extracted and treated as unclassified. (Notes 3 and 6.)
28	PAS-CNTRY-STATE-ABRV	B OR E	be extracted and treated as unclassified.
29		A, C, D OR F	not be extracted and treated as unclassified. (notes 3 and 6.)
30	PAS-ARR-ID-AUTH	All	be extracted and treated as unclassified.
31	PAS-SUB-CMD-ID		
32	PAS-OS-TR-LGTH-COMB		
33	PAS-ORGN-SCTY-CLASS		
34	PAS-CLASS-RSN	All except "Y"	not be extracted and treated as unclassified. (notes 3 and 6.)
35	MIL-PER-SVS-IND	All	be extracted and treated as unclassified.

R U L	A	B	C
E	If the Data Item is (see notes 1 and 2)	and the PAS-CLASS-RSN is	then the Data Item may
36	PAS-EFF-DATE		
37	PAS-PT1		
38	PAS-AUTO-ACT-IND		
39	HOST-MAJCOM		
40	PAS-RPF-ID		
41	PAS-CPF-NR		
42	PAS-ACTION-CODE		
43	PAS-MUG		
44	PAS-AF-MAN-PT-CODE		
45	PAS-BASE-GP-CODE		
46	PAL-2ND		
47	PAL-3RD		
48	PAS-RCD-COND		
49	SVCG-MAJCOM-ID		
50	JCS-UNIT-DESCRIPTOR		
51	PAS-SVC-MET-MPR-NR		
52	PAS-PD-PREC-CAT		
53	PAS-ZIP--APO-CODE-NATL	B OR E	be extracted and treated as unclassified.
54		A, C, D OR F	not be extracted and treated.
55	PAS-HOLD-PT1	All	be extracted and treated as unclassified.
56	UNIT-TYPE		
57	PARENT-PAS-NR		
58	AD-SVC-MET-MPF-NR		
59	GNG-MAJCOM-PAL		
60	AD-MPR-NR		
61	AD-SUB-CMD-ID		
62	ASSOD-PAS-NR		
63	OFF-EVAL-MGT-LVL-ID		
64	EVAL-ID-SR-1LT-MAJ		

R U L E	A	B	C
	If the Data Item is (see notes 1 and 2)	and the PAS-CLASS-RSN is	then the Data Item may
65	EVAL-ID-SR-LTC		
66	EES-SENIOR-RATER-ID		
67	END-POINT-NR		

NOTES:

1. The data items appear in the "current area" of the record in the PAS Master File. While some PAS files will not contain all of the data items listed, the logic for extraction shall, nevertheless, prevail for the data items that are in such files.
2. If extracting from the "projected areas" of a PAS record, the same logic shall be followed for the corresponding data items.
3. The governing directives for some documents may permit unclassified publication of a classified unit's attributes. When this table and such directives conflict, the governing directives take precedence. The PAS System recognizes that officials in positions of authority may deem it permissible to display the true attributes of classified units in an unclassified mode. (Paragraph **1.9.** clearly states the PAS System position on this matter.)
4. In the PDS, this field is filled with "XPQF" in the computerized personnel records, extract tables, output products, and so forth.
5. In the PDS, this field is filled with "UN" in the computerized personnel records, extract tables, output products, and so forth.
6. In the PDS, this field is filled with "*" in the computerized personnel records, extract tables, output products, and so forth.
7. In the PDS, this field is filled with "DATA MASKED" in the computerized personnel records, extract tables, output products, and so forth.

Table 2.2. Determining the Proper PAS-RCD-COND for Entry into to PAS Transactions.

R U L E	A	B
	If the Transaction	then the PAS-RCD-COND must equal
1	build a first projection (see notes 1 and 3.)	"1." (This tells the system to move the corresponding data items in the current area of the master record to the first projected area, except for those updated from the transaction.)

R U L	A	B
E	If the Transaction	then the PAS-RCD-COND must equal
2	builds a second projection (see Notes 1 and 3)	"2." (This tells the system to move the corresponding data items in the first projection of the master record to the second projected area, except for those updated from the transactions.)
3	builds a third projection (see notes 1 and 3)	"3." (This tells the system to move the corresponding data items in the second projection of the master record to the third projected area, except for those updated from the transaction.)
4	changes existing portions of the master record (see notes 2 and 3)	the value of this data item currently residing in that portion of the record being changed, that is "1" if the current area is changing "2" if the first projection is changing, "3" if the second projection is changing and "4" if the third projection is changing.

NOTES:

1. PTIs Z03, Z11, Z12, Z19, Z21, Z22, Z25, Z36, Z37, Z38, and Z39 will build projections.
2. PTIs Z00, Z01, Z06, Z24, Z30, Z31, Z36, and Z50 will change data items in existing segments of the master record.
3. If PTI is Z36 and transaction is building a classified projection (rules 1, 2, or 3), PAS-CLASS-RSN must always equal "F." Further, pay special attention to the selection of CHANGE-PROJECTION-IND. If the intent is to change an existing security classification a unit, enter "1." Should the intent be to project a unit as being classified at some future date, enter "2." Any PAS-CLASS-RSN may be used to update the current area (PAS-RCD-COND = "1"), subject only to the stipulation that the system does not permit an unclassified part of the PAS record to follow a classified part (see NOTE following paragraph 1.8.).

Table 2.3. PAS System Validity Edits for PTI Z00.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.

R U L	A	B
E	If the Data Item is	then the entry must
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-EFF-DATE	be a valid date.
10	PAS-RCD-COND	find a match in table 310.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.4. PAS System Validity Edits for PTI Z01.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302 (see note 8).
10	PAS-CLASS-RSN	find a match in table 303 (see note 8).
11	PAS-EFF-DATE	be a valid date (see note 5).
12	PAS-RCD-COND	find a match in table 310.
13	PAS-ORGN-NO	be numeric (see note 4).
14	PAS-ORG-KIND	find a match in table 274.
15	PAS-ORGN-TYPE	find a match in table 217 (see note 4).

R U L	A	B
E	If the Data Item is	then the entry must
16	PAS-ORGN-DET-NO-OL	be alpha/numeric (see note 4).
17	DET-NO	
18	OPER-LOC-NO	
19	MIL-PERS-SVC-IND	find a match in table 304 (see note 4).
20	PAS-SUB-CMD-ID	be alpha/numeric (see note 4).
21	PAS-INSTL-LOC-INDCTR	be alphabetic.
22	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2," or, "3" (see note 4).
23	PAL-2ND	be alpha/numeric (see note 4).
24	PAL-3RD	
25	PAS-MUG	
26	PAS-RPF-ID	be "00" or "96" (see note 4).
27	HOST-MAJCOM-ID	find a match in table 49 (see note 4).
28	SVCG-MAJCOM-ID	find a match in table 49 (see notes 4 and 6)
29	JCS/UNIT-DESCRIPTOR	find a match in table 467 (see note 4).
30	PAS-CPF-NR	find a match in table 69 (see note 4).
31	PAS-PD-PREC-CAT	be "00 through "25" (see note 4).
32	PAS-OS-TR-LGTH-COMB	find a match in table 150.
33	UNIT-TYPE	be alpha/numeric (see note 4).
34	PARENT-PAS-NR	
35	PAS-SVC-MET-CBPO-NR	find a match in table 69 (see notes 4 and 7).
36	PAS-ZIP-APO-CODE-NATL	be numeric (see note 4).
37	END-POINT-NR	be numeric (see note 4).

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 87 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.
4. Entry is optional. If left blank, the value in PAS Master File-IN will be moved to PAS Master File-OUT.
5. Entry is optional if transaction PAS-RCD-COND is equal to "1." Otherwise, entry must match PAS-EFF-DATE of existing projection.

6. If entry is made and a match in table 49 is found, value is further subjected to a relationship edit between transaction PAS-CBPO-NR and the owning MAJCOM in table 694.
7. If entry is made and PAS-ARR-ID-AUTH is equal to "1" or "2," value cannot be "ZZ".
8. Entry is optional. The value in PAS Master File-In will be moved to the PAS Master File-Out.

Table 2.5. PAS System Validity Edits for PT1 Z02.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPR-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-EFF-DATE	be a valid date.
10	PAS-RCD-COND	find a match in table 310.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 87 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.6. PAS System Validity Edits for PT1 Z03.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).

R U L	A	B
E	If the Data Item is	then the entry must
5	SEQUENCE-NUMBER	(See note 3.).
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-RCD-COND	find a match in table 310.
10	PAS-ARR-ID-AUTH	equal "A," "B," "1," "2"
11	RET-SEP-EFF-DATE-PROJ	be a valid date.
12	DOS	be a valid date greater than processing date or "888888".
13	RESRV-AD-REASON	find a match in table 37.
14	JCS-UNIT-DESCRIPTOR	find a match in table 467.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.7. PAS System Validity Edits for PT1 Z04.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPR-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	LIM-MOB-EFF-DATE	be a valid date.

R U L	A	B
E	If the Data Item is	then the entry must
10	LIM-MOB-EXP-DATE	
11	RESRV-AD-REASON	find a match in table 37.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.

Table 2.8. PAS System Validity Edits for PT1 Z05.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal “1.”
2	SUBSYSTEM-CODE	equal “PP.”
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPR-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-RCD-COND	find a match in table 310.
10	PAS-SEP-ACC	be alpha/numeric.
11	RET-SEP-EFF-DATE-PROJ	be a valid date.
12	DOS	be a valid date greater than processing date or “888888”.
13	RESRV-AD-REASON	find a match in table 37

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.

2. Enter last position of year followed by Julian Date. Example: 10 Aug 87 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.

Table 2.9. PAS System Validity Edits for PT1 Z06.

R U L	A	B
E	If the Data Item is	Then the Entry Must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPR-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-RCD-COND	find a match in table 310.
10	AD-SVC-MET-MPR-NR	find a match in table 69 or equal spaces (see note 4).
11	GNG-MAJCOM-PAL	be alpha/numeric or equal spaces (see note 5).
12	AD-MPR-NR	find a match in table 69 or equal spaces (see note 6).
13	AD-SUB-CMD-ID	be alpha/numeric or equal spaces (see note 5).
14	ASSOD-PAS-NR	be alpha/numeric or equal spaces (see note 7).

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 87 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. Required entry when PAS-ARR-ID is equal to "1" or "2" and value cannot equal "ZZ." Otherwise, leave blank.
5. Optional entry if PAS-ARR-ID-AUTH is equal to "1" or "2". Otherwise, leave blank.
6. Leave blank if PAS-ARR-ID-AUTH is equal to "0" or "3." Otherwise entry is mandatory. If PAS-ARR-ID-AUTH is equal to "1" and transaction ASSOD-PAS-NR is unequal to spaces, enter the value of the active duty MPF servicing the unit identified in ASSOD-PAS-NR. Under all other conditions, obtain the value from table 723.
7. If PAS-ARR-ID-AUTH is equal to "0" or "3" entry will usually be spaces. When it is not, the entry must reflect by PAS-NR the USAFR unit that will be absorbed at the time of mobiliza-

tion. If PAS-ARR-ID is equal to "1," the entry will also usually be spaces. When it is not it must reflect by PAS-NR the active duty unit that will absorb the USAFR unit at time of mobilization. This data item does not apply when PAS-ARR-ID-AUTH is equal to "2."

Table 2.10. PAS System Validity Edits for PT1 Z10.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	contain a meaningful entry in event of transaction reject.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	equal "1."
13	PAS-ORGN-NO	be numeric.
14	PAS-ORG-KIND	find a match in table 274.
15	PAS-ORGN-TYPE	find a match in table 217.
16	PAS-ORGN-DET-NO-OL	be alpha/numeric.
17	DET-NO	
18	OPER-LOC-NO	
19	MIL-PERS-SVC-IND	find a match in table 304.
20	PAS-SUB-CMD-ID	be alpha/numeric.
21	PAS-INSTL-LOC-INDCTR	be alphabetic.
22	PAS-ARR-ID-AUTH	equal "0," "1," 2," or "3" (see note 4).
23	PAL-2ND	be alpha/numeric (see note 4).
24	PAL-3RD	
25	PAS-MUG	
26	PAS-RPF-ID	be "00" or "96" (see note 4).
27	HOST-MAJCOM-ID	find a match in table 49.
28	SVCG-MAJCOM-ID	find a match in table 49 (see note 5).

R U L	A	B
E	If the Data Item is	then the entry must
29	JCS/UNIT-DESCRIPTOR	find a match in table 467.
30	PAS-CPF-NR	find a match in table 69.
31	PAS-PD-PREC-CAT	be "00 through "25."
32	PAS-OS-TR-LGTH-COMB	find a match in table 150.
33	UNIT-TYPE	be alpha/numeric.
34	PARENT-PAS-NR	
35	PAS-SVC-MET-MPF-NR	find a match in table 69.
36	PAS-ZIP-APO-CODE-NATL	be numeric.
37	OFF-EVAL-MGT-LVL-ID	find a match in table 534.
38	EVAL-ID-SR-1LT-MAJ	equal spaces or be alpha/numeric.
39	EVAL-ID-SR-LTC	
40	AD-SVC-MET-MPF-NR	find a match in table 69 or equal space (See note 8).
41	GNG-MAJCOM-PAL	equal alpha/numeric or spaces (note 7).
42	AD-MPF-NR	find a match in table 69 or equal spaces (See note 6).
43	AD-SUB-CMD-ID	be alpha/numeric or spaces (See note 7).
44	ASS0D-PAS-NR	be alpha/numeric or spaces (See note 9).
45	END-POINT-NR	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three- position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. If PAS-ARR-ID-AUTH equals 0, 1 or 2, then PAS-RPF-ID must be 00. When it is equal to 3, PAS-RPF-ID must be 96.
5. Entry is further subjected to a relationship edit between transaction PAS-MPF-NR and the owning MAJCOM in table 694.
6. Required entry if transaction PAS-ARR-ID is equal to "1" or "2" and value cannot equal "ZZ." Otherwise, leave blank.
7. Optional entry if transaction PAS-ARR-ID-AUTH is equal to 1" or "2." Otherwise, leave blank.

8. Leave blank if transaction PAS-ARR-ID-AUTH is equal to "0," or "3." Otherwise entry is mandatory. If transaction PAS-ARR-ID-AUTH is equal to "1" and transaction ASSOD-PAS-NR is unequal to spaces, enter the value of the active duty MPF servicing the unit identified in ASSOD-PAS-NR. Under all other conditions, obtain the value from table 723.
9. If transaction PAS-ARR-ID-AUTH is equal to "0" or "3" entry will usually be spaces. When it is not, the entry must reflect by PAS-NR of the USAFR unit that will be absorbed at the time of mobilization. If transaction PAS-ARR-ID-AUTH is equal to "1," the entry will also normally be spaces. When it is not, it must reflect by PAS-NR the active duty unit that will absorb the USAFR unit at the time of mobilization. This data item does not apply when transaction PAS-ARR-ID-AUTH is equal to "2."

Table 2.11. PAS System Validity Edits for PT1 Z11.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPR-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 87 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.12. PAS System Validity Edits for PT1 Z12.

R U L	A	B
E	If the Data Item is	Then the Entry Must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPR-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	PAS-ORGN-NO	be numeric.
14	PAS-ORG-KIND	find a match in table 274.
15	PAS-ORGN-TYPE	find a match in table 217.
16	PAS-ORGN-DET-NO-OL	be alpha/numeric.
17	DET-NO	
18	OPER-LOC-NO	
19	MIL-PERS-SVC-IND	find a match in table 304.
20	PAS-SUB-CMD-ID	be alpha/numeric.
21	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2" or "3"
22	PAS-2ND	be numeric.
23	PAL-3ND	
24	PAS-MUG	
25	PAS-RPF-ID	be "00" or "96."
26	HOST-MAJCOM-ID	find a match in table 49.
27	JCS-UNIT-DESCRIPTOR	find a match in table 467.
28	PAS-OPF-NR	find a match in table 69.
29	PAS-PD-PREC-CAT	be "00" through "25."
30	UNIT-TYPE	be alpha/numeric.
31	PARENT-PAS-NR	

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 = 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.13. PAS System Validity Edits for PT1 Z15.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ACTION-CODE	be "1" through "4" (notes 4 and 5).
10	PAS-RCD-COND	find a match in table 310.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.
4. Value must be "2" if reason for input involves HAFMDS or MDS.
5. Value must be "4" if INPUT-SOURCE-ROUTING is equal to a MAJCOM-ID (table 49).

Table 2.14. PAS System Validity Edits for PT1 Z19.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3).
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	MIL-PERS-SVC-IND	find a match in table 304.
14	PAS-SUB-CMD-ID	be alpha/numeric.
15	PAS-INSL-LOC-INDCTR	be alphabetic.
16	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2," or "3."
17	PAL-2ND	be numeric.
18	PAL-3RD	
19	PAS-MUG	be numeric
20	PAS-RPF-ID	be "00" or "96."
21	HOST-MAJCOM-ID	find a match in table 49.
22	SVCG-MAJCOM-ID	find a match in table 49. (see note 4)
23	JCS-UNIT-DESCRIPTOR	find a match in table 467.
24	PAS-CPF-NR	find a match in table 69.
25	PAS-PD-PREC-CAT	be "00" through "25."
26	PAS-OS-TR-LGTH-COMB	find a match in table 150.
27	UNIT-TYPE	be alpha/numeric.
28	PARENT-PAS	
29	PAS-SVC-MET-MPF-NR	find a match in table 69 (see note 5).
30	PAS-ZIP-APO-CODE-NATL	be numeric.
31	END-POINT-NR	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. Entry is further subjected to a relationship edit between transaction PAS-MPF-NR and the servicing MAJCOM in table 694.
5. Entry cannot equal "ZZ," if PAS-ARR-ID-AUTH is equal to "A" or "B".

Table 2.15. PAS System Validity Edits for PT1 Z21.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See notes 1 & 4).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3).
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	OFF-EVAL-MGT-LVL-ID	find a match in table 534 (See note 5).
14	EVAL-ID-SR-1LT-MAJ	be alpha/numeric or spaces.
15	EVAL-ID-SR-LTC	
16	EES-SENIOR-RATED-ID	be alpha/numeric or spaces.
17	END-POINT-NR	be numeric.
18	PAS-SUB-CMD-ID	be numeric.
19	PAL-2ND	be numeric.
20	PAL-3RD	be numeric.
21	PAS-MUG	be numeric.

R U L	A	B
E	If the Data Item is	then the entry must
22	HOST-MAJCOM-ID	find a match in table 49.
23	SVCG-MAJCOM-ID	find a match in table 49.
24	PARENT-PAS-NR	

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. If INPUT-SOURCE-ROUTING is equal to a MAJCOM-ID, entry must match T-PAS-MAJ-COM-ID.
5. If PAS-ARR-ID-AUTH in the PAS Master File is equal to "1" or "2," enter "YY."

Table 2.16. PAS System Validity Edits for PT1 Z22.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (see note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	MIL-PERS-SVC	find a match in table 504.
14	PAS-SUB-CMB-ID	be alpha/numeric.
15	PAS-SVC-MET-MPF-NR	find a match in table 69 (See note 4).
16	JCS-UNIT-DESCRIPTOR	be "00" through "25."
17	SVCG-MAJCOM-ID	find a match in table 49 (See note 5).
18	END-POINT-NR	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. If PAS-ARR-ID-AUTH is equal to "A" or "B," entry cannot equal "ZZ."
5. Entry is further subjected to a relationship edit between transaction PAS-MPF-NR and the servicing MAJCOM in table 694.

Table 2.17. PAS System Validity Edits for PT1 Z24.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal “1.”
2	SUBSYSTEM-CODE	equal “PP.”
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-EFF-DATE	be a valid date.
10	PAS-RCD-COND	find a match in table 310.
11	PAS-BASE-GP-CODE	find a match in table 308.
12	PAS-AF-MAN-PT-CODE	find a match in table 307.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC Office-Symbol.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 87 equals 7222.
3. No entry is required. PERSTRANS will programmatically be calculated.

Table 2.18. PAS System Validity Edits for PT1 Z25.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal “1.”
2	SUBSYSTEM-CODE	equal “PP.”
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.

R U L	A	B
E	If the Data Item is	then the entry must
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	PARENT-PAS-NR	be alpha/numeric.
14	HOST-MAJCOM-ID	find a match in table 49.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.19. PAS System Validity Edits for PT1 Z30.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-EFF-DATE	be a valid date.
10	PAS-RCD-COND	find a match in table 310.

R U L	A	B
E	If the Data Item is	then the entry must
11	PAS-ADSN	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.20. PAS System Validity Edits for PT1 Z31.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-EFF-DATE	be a valid date.
10	PAS-RCD-COND	find a match in table 310.
11	OFF-EVAL-MGT-LVL-ID	find a match in table 534 (See note 4).
12	EVAL-ID-SR-1LT-MAJ	be alpha/numeric spaces.
13	EVAL-ID-SR-LTC	
14	EES-SENIOR-RATER-ID	

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC Office-Symbol.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.
4. Do not use "YY" if PAS-ARR-ID-AUTH in PAS Master File is equal to 0 or 3.

Table 2.21. PAS System Validity Edits for PT1 Z36.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(see note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-RCD-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	be alpha/numeric or spaces.
13	CHANGE/PROJECTION-ID	equal "1" or "2" (note 4).

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.
4. To change the classification and reason of an existing segment of the PAS Master Record, enter "1." To project a new segment, enter "2."

Table 2.22. PAS System Validity Edits for PT1 Z37.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See notes 1 & 4).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	PAS-ORGN-NO	be numeric.
14	PAS-ORG-KIND	find a match in table 274.
15	PAS-ORGN-TYPE	find a match in table 217.
16	PAS-ORGN-DET-NO-OL	be alpha/numeric.
17	DET-NO	
18	OPER-LOC-NO	
19	MIL-PERS-SVC-IND	find a match in table 304.
20	PAS-SUB-CMD-ID	be alpha/numeric.
21	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2," "3,"
22	PAL-2ND	be numeric.
23	PAL-3ND	
24	PAS-MUG	
25	PAS-RPF-ID	be "00" or "96."
26	HOST-MAJCOM-ID	find a match in table 49.
27	JCS-UNIT-DESCRIPTOR	find a match in table 467.
28	PAS-CPF-NR	find a match in table 69.
29	PAS-PD-PREC-CAT	be "00" through "25."
30	UNIT-TYPE	be alpha/numeric.
31	PARENT-PAS-NR	

R U L	A	B
E	If the Data Item is	then the entry must
32	OFF-EVAL-MGT-LVL-ID	find a match in table 534 (See note 5).
33	EVAL-ID-SR-1LT-MAJ	be alpha/numeric or spaces.
34	EVAL-ID-SR-LTC	
35	EES-SENIOR-RATER-ID	
36	END-POINT-NR	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 = 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.
4. If INPUT-SOURCE-ROUTING is equal to a MAJCOM-ID, entry must match T-PAS-MAJCOM-ID.
5. If PAS-ARR-ID-AUTH in the PAS Master File is equal to "1" or "2", enter "YY."

Table 2.23. PAS System Validity Edits for PT1 Z38.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.

R U L	A	B
E	If the Data Item is	then the entry must
13	MIL-PERS-SVC-IND	find a match in table 304.
14	PAS-SUB-CMD-ID	be alpha/numeric.
15	PAS-INSL-LOC-INDCTR	be alphabetic.
16	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2," or "3."
17	PAL-2ND	be numeric.
18	PAL-3RD	be numeric.
19	PAS-MUG	
20	PAS-RPF-ID	be "00" or "96."
21	HOST-MAJCOM-ID	find a match in table 49.
22	SVCG-MAJCOM-ID	find a match in table (See note 4).
23	JCS-UNIT-DESCRIPTOR	find a match in table 467.
24	PAS-CPF-NR	find a match in table 69.
25	PAS-PD-PREC-CAT	be "00" through "25."
26	PAS-OS-TR-LGTH-COMB	find a match in table 150.
27	UNIT-TYPE	be alpha/numeric.
28	PARENT-PAS	
29	PAS-SVC-MET-MPF-NR	find a match in table 69 (See note 5).
30	PAS-ZIP-APO-CODE-NATL	be numeric.
31	OFF-EVAL-MGT-LVL-ID	find a match in table 534.
32	EVAL-ID-SR-1LT-MAJ	be alpha/numeric or spaces.
33	EVAL-ID-SR-LTC	
34	EES-SENIOR-RATER-ID	
35	END-POINT-NR	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. Entry is further subjected to a relationship edit between transaction PAS-MPF-NR and the servicing MAJCOM in table 694.

5. Entry cannot equal "ZZ," if PAS-ARR-ID-AUTH is equal to "A" or "B".

Table 2.24. PAS System Validity Edits for PT1 Z39.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2)
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	MIL-PES-SVC-IND	find a match in table 304.
14	PAS-SUB-CMD-ID	be alpha/numeric.
15	PAS-INSTL-LOC-INDCTR	be alphabetic.
16	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2," or "3."
17	PAL-2ND	be numeric.
18	PAL-3RD	
19	PAS-MUG	
20	PAS-RPF-ID	be "00" or "96."
21	HOST-MAJCOM-ID	find a match in table 49.
22	SVCG-MAJCOM-ID	find a match in table (See note 4).
23	JCS-UNIT-DESCRIPTOR	find a match in table 467.
24	PAS-CPF-NR	find a match in table 69.
25	PAS-PD-PREC-CAT	be "00" through "25."
26	PAS-OS-TR-LGTH-COMB	find a match in table 150.
27	UNIT-TYPE	be alpha/numeric.
28	PARENT-PAS	
29	PAS-SVC-MET-MPF-NR	find a match in table 69 (See note 5).

R U L	A	B
E	If the Data Item is	then the entry must
30	PAS-ZIP-APO-CODE-NATL	be numeric.
31	OFF-EVAL-MGT-LVL-ID	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. Entry is further subjected to a relationship edit between transaction PAS-MPF-NR and the servicing MAJCOM in table 694.
5. Entry cannot equal "ZZ," if PAS-ARR-ID-AUTH is equal to "A" or "B".

Table 2.25. PAS System Validity Edits for PT1 Z50.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-EFF-DATE	be a valid date (See note 4).
10	PA-RCD-COND	find a match in table 310.
11	PAS-CPF-NR	find a match in table 69 (See note 5).
12	UNIT TYPE	be alpha/numeric.
13	PAS-OS-TR-LGTH-COMB	find a match in table 150 (See note 5).
14	PAS-ZIP-APO-CODE-NATL	be numeric (See note 5).
15	MIL-PERS-SVC-IND	find a match in table 304 (See note 5).

R U L	A	B
E	If the Data Item is	then the entry must
16	PAS-SUB-CMD-ID	be numeric (See note 5).
17	PAS-PD-PREC-CAT	be "00" through "25." (see note 5)
18	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2" or "3" (See note 5).
19	PAL-2ND	be alpha/numeric (See note 5).
20	PAL-3RD	
21	PAS-MUG	
22	PAS-RPF-ID	be "00" or "96." (See note 5).
23	JCS-UNIT-DESCRIPTOR	find a match in table 367 (See note 5).
24	PAS-SVC-MET-MPR-NR	find a match in table 69 (See notes 5 and 6).
25	SVCG-MAJCOM-ID	find a match in table 49 (See notes 5 and 7).

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of month followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.
4. Entry is optional if transaction PAS-RCD-COND is equal to "1." Otherwise, entry must match PAS-EFF-DATE of existing projection.
5. Entry is optional. If left blank, the value in PAS Master File-IN will be moved to PAS Master File-OUT.
6. If entry is made and PAS-ARR-ID-AUTH is equal to "A" or "B," value cannot equal "ZZ."
7. If entry is made and a match in table is found, value is further subjected to a relationship between transaction PAS-MPF-NR and the owning MAJCOM in table 694.

Table 2.26. PAS System Validity Edits for PT1 Z98.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).

R U L	A	B
E	If the Data Item is	then the entry must
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	(See note 3.)
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.
13	PAS-ORGN-NO	be numeric.
14	PAS-ORG-KIND	find a match in table 274.
15	PAS-ORGN-TYPE	find a match in table 217.
16	PAS-ORGN-DET-NO-OL	be alpha/numeric.
17	DET-NO	
18	OPER-LOC-NO	
19	MIL-PERS-SVC-IND	find a match in table 304.
20	PAS-SUB-CMD-ID	be alpha/numeric.
21	PAS-INSTL-LOC-INDCTR	be alphabetic.
22	PAS-ARR-ID-AUTH	equal "A," "B," "0," "1," "2" or "3."
23	PAL-2ND	be alpha/numeric.
24	PAL-3RD	
25	PAS-MUG	
26	PAS-RPF-ID	be "00" or "96."
27	HOST-MAJCOM-ID	find a match in table 49.
28	SVCG-MAJCOM-ID	
29	JCS-UNIT-DESCRIPTOR	
30	PAS-CPF-NR	find a match in table 69.
31	PAS-PD-PREC-CAT	be "00" through "25."
32	PAS-OS-TR-LGTH-COMB	find a match in table 150.
33	UNIT-TYPE	be alpha/numeric.
34	PARENT-PAS-NR	
35	PAS-SVC-MET-MPF-NR	

R U L	A	B
E	If the Data Item is	then the entry must
36	PAS-ZIP-APO-CODE-NATL	be numeric.
37	OFF-EVAL-MGT-LVL-ID	find a match in table 534 (See note 4).
38	EVAL-ID-SR-1LT-MAJ	equal spaces or be alpha/numeric.
39	EVAL-ID-SR-LTC	
40	AD-SVC-MET-MPF-NR	find a match in table 69 or equal spaces (See note 6).
41	GNG-MAJCOM-PAL	equal alpha/numeric or spaces (See note 7).
42	AD-MPF-NR	find a match in table 69 or equal spaces (See note 8).
43	AD-SUB-CMD-ID	be alpha/numeric or spaces (See note 7).
44	ASSOD-PAS-NR	be alpha/numeric or spaces (See note 9).
45	EES-SENIOR-RATER-ID	be alpha/numeric or spaces.
46	END-POINT-NR	be numeric.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 1987 equals 7222.
3. No entry required. PERSTRANS will programmatically calculate the value.
4. Entry is further subjected to a relationship edit between transaction PAS-MPF-NR and the owning MAJCOM in table 694.
5. Entry cannot equal "ZZ" if PAS-ARR-ID-AUTH is equal to "A" or "B."
6. Required entry if transaction PAS-ARR-ID-AUTH is equal to "1" or "2" and value cannot equal "ZZ." Otherwise, leave blank.
7. Optional entry if transaction PAS-ARR-ID-AUTH is equal to "1" or "2." Otherwise, leave blank.
8. Leave blank if transaction PAS-ARR-ID-AUTH is equal to "0" or "3." Otherwise, entry is mandatory. If transaction PAS-ARR-ID-AUTH is equal to "1" and transaction ASSOD-PAS-NR is unequal to spaces, enter the value of the active duty CBPO servicing the unit identified in ASSOD-PAS-NR. Under all other conditions, obtain the value from table 723.
9. If transaction PAS-ARR-ID-AUTH is equal to "0" or "3" entry will usually be spaces. When it is not, the entry must reflect by PAS-NR the USAFR unit that will be absorbed at the time of mobilization. If transaction PAS-ARR-ID-AUTH is equal to "1" the entry will also normally be spaces. When it is not, it must reflect by PAS-NR the active duty unit that will absorb the

USAFR unit at time of mobilization. This data item does not apply when transaction PAS-ARR-ID-AUTH is equal to "2."

Table 2.27. PAS System Validity Edits for PT1 Z99.

R U L	A	B
E	If the Data Item is	then the entry must
1	FORMAT-TYPE	equal "1."
2	SUBSYSTEM-CODE	equal "PP."
3	INPUT-SOURCE-ROUTING	find a match in table 49 (See note 1).
4	DATE-OF-CHANGE	be numeric (See note 2).
5	SEQUENCE-NUMBER	see note 3.
6	PAS-NR	be alpha/numeric.
7	PAS-MPF-NR	find a match in table 69.
8	PAS-MAJCOM-ID	find a match in table 49.
9	PAS-ORG-SCTY-CLASS	find a match in table 302.
10	PAS-CLASS-RSN	find a match in table 303.
11	PAS-EFF-DATE	be a valid date.
12	PAS-RCD-COND	find a match in table 310.

NOTES:

1. INPUT-SOURCE-ROUTING may also equal a numeric three-position HQ AFPC OFFICE-SYMBOL.
2. Enter last position of year followed by Julian Day. Example: 10 Aug 87 equals 7222.
3. No entry is required. PERSTRANS will programmatically calculate the value.

Table 2.28. PAS System Consistency Edit Reject Conditions.

R U L	A	B
E	If reject Code is	then reject condition is
1	CZA	transaction contains invalid record condition code.
2	CZB	transaction MAJCOM-ID incompatible with master file MAJCOM-ID.
3	CZC	transaction is being input by unauthorized input source.
4	CZD	transaction record condition unequal to master file record condition.

R U L	A	B
E	If reject Code is	then reject condition is
5	CZE	transaction effective date greater than current date plus 5 years and 3 months.
6	CZF	transaction PTI incompatible with record status.
7	CZG	transaction record condition incompatible with master file record status.
8	CZH	invalid transaction combination DET-NO or OPER-LOC and DET-OL-COMB.
9	CZI	transaction MPF number invalid in this PTI.
10	CZJ	transaction contain invalid limited mobilization dates.
11	CZK	reserved for future use.
12	CZL	PAS Master contains invalid record condition.
13	CZM	transaction contains invalid change or projection indicator.
14	CZN	transaction contains invalid rute ID MPF or RPF or rute IND flag
15	CZO	ARR-ID not consistent with MPF or RPF.
16	CZP	transaction effective date incompatible with master file effective date.
17	CZQ	transaction contains invalid class reason code.
18	CZR	transaction contains invalid organizational security classification code.
19	CZS	transaction contains invalid MIL-PERS-SVC-IND.
20	CZT	transaction contains invalid PAS number (Record Status=10).
21	CZU	transaction PAS NR does not equal master PAS file.
22	CZV	TOUR-LENGTH-COMB and MAJCOM-ASG-AREA incompatible.
23	CZW	transaction ARR-ID incompatible with record status.
24	CZX	improper MGT-LEVEL-IDENTITY.
25	CZY	transaction MPF-NR does not equal master record.
26	CZZ	transaction MAJCOM-ID does not match master record.
27	CZ3	AD-MPF-NR and ASSOD-PAS-NR are incompatible (See note).
28	CZ4	AD-SVC-MET-MPF-NR and PAS-ARR-ID-AUTH are incompatible.
29	CZ5	PAS-SVC-MET-MPF-NR and PAS-ARR-ID-AUTH are incompatible.

NOTE:

For further guidance, refer to **Table 2.9.**, notes 6 and 7 or **Table 2.10.**, notes 8 and 9, as appropriate.

MICHAEL D. McGINTY, Lt General, USAF
DCS/Personnel